







Other Equipment





FUJIAN AIDI ELECTRIC CO.,LTD.

Office Add: No.520 Hengtian Road, Business Operation Center in North Station, Jimei District, Xiamen, Fujian, China Factory Add: F2-4 Block, Industrial Park, Liancheng County, Longyan City, Fujian, China

Tel / WhatApp / Wechat: + 86 13860382108

Web: www.seaflomarinerv.com www.seaflo.com

E-mail: business@seaflo.com







ACCURACY AND COMPLETENESS OF INFORMATION

easonable efforts are taken to ensure the accuracy and integrity of all information provided here, but SEAFLO is not responsible











MARINE & RV EQUIPMENT

www.seaflomarinerv.com











③ C € UK → PAHS PAHS PAHS PAHS ISO8846 ISO8849

FUJIAN AIDI ELECTRIC CO.,LTD.







2008

Brand Created in

4 Million Annual Capacity

160,000

1000

180⁺







SEAFLO group is an ISO9001 certified, professional marine & RV water system and outdoor solution manufacturer. We have 2 production bases, 2 modern standard workshops of 50000 square meters, more than 200 employees. SEAFLO products and brand is deeply engaged in Marine, RV and outdoor market for more than a decade. We offer professional and reliable service with the cost-effective products of SEAFLO brand and private branding for our partners.

We serve more than 1000 customers in over 100 countries all over the world. We are committed to build a strong and senior technical personnel of research & development team.

We have obtained more than 180 domestic and international patents, and our products have passed CE, RoHs, UKCA, ISO8846 and ISO8849, CSA, Reach, PAHs and other international certifications.

SEAFLO Mission: Bring value not only to our customers, but to the world.

SEAFLO Vision: Lead the vanguard of the next generation of great companies.

SEAFLO Value: Learning, Growing, Thankful, Together.





Xiamen R&D Center



Sales Cent













07-24

Bilge Pumps

Bilge Pumps Shower Sump Pump Systems Pool Cover Pump Dry Bilge System



Self-priming Bilge & Ballast Pumps

Self-priming Bilge Pumps Ballast Pump 01 / 02 Series



Hand Pumps

Piston Hand Pumps Diaphragm Hand Pumps



31-40

Livewell Pumps

Livewell / Baitwell Pumps Series Protable Livewell Aerator Kit



41-47

Water Alarm Systems / **Float Switches**

Electric Field Bilge Switch Water alarm systems 2 / 3-Way Switch Panels 01 / 02 / 03 / 04 / 05 Float Switch Series



48-50

Submersible / Line Pumps

Low Voltage Submersible Pumps Submersible and Line Pumps



51-68

Fresh Water Pumps

23 / 21 / 22 Series Fresh Water Pumps 33 / 43 Series Fresh Water Pumps

41 / 42 Series Fresh Water Pumps

51 / 52 / 53 / 55 Series Fresh Water Pumps

56A / 56C Series Variable Speed Smart Pumps



Washdown Pump Kits

42 / 51 Series Washdown Pump Kit without Hose 42 / 51 Series Washdown Pump Kit with 6.5m Hose 33 / 51 Series Washdown Pump Kit with 6.5m Hose 41 Series portable Washdown Pump Kit 56 Series Portable Cleaning Kit



76-80

Accumulator Tank Water Pressure Systems

Accumulator Tanks 33 / 42 / 51 Water Pressure Systems Pump Accumulator Pressure Boost Systems



Air Conditioning Pumps

Air Conditioning Pumps 250 GPH Air Conditioning Pumps 500 GPH



Blowers

01 / 02 / 03 / 04 Series In-Line Blowers 01 / 02 / 03 Series Bilge Blowers



Battery Switches

2-3-4 Position Battery Switches Stab Jack Switch



93-109

Toilets

Portable Toilets **RV** Toilets

Quiet Flush Electric Toilets

Electric Marine Toilets

Electric Conversion Marine Toilets

Manually Operated Marine Toilets

Solenoid Valve & Siphon Breaker

Rinse Pump / Switch Panel



110-114

Macerator Pumps / Waste Pump

Macerator Pump 01 / 02 / 03 series Portable Macerator Pump Kit Diaphragm Waste Pump



115-124

Plastic Accessories

External Showers, Head And Hose Kit Pvc Waste Valves Fold-Up Adjustable Drink Holders Round Louver Air Vents Plumbing Vents / Vent Covers Water Inlets & Hatches Dent Vents / Cable Hatches **RV** Handles







127-128

Plastic Accessories

Rv Sewer Hose Kits, Caps and Swivel Fittings Rv Hose Support

Leveling Blocks & Tongue Jack Stands



129-131

Hatches / Portholes



Oil Change Systems

Oil Change Systems Fuel Cans 5L, 10L, 12L, 20L, 24L Battery Powered Fuel Transfer Pumps Gear Pumps





Powered Stabilizing Jacks & Accessories

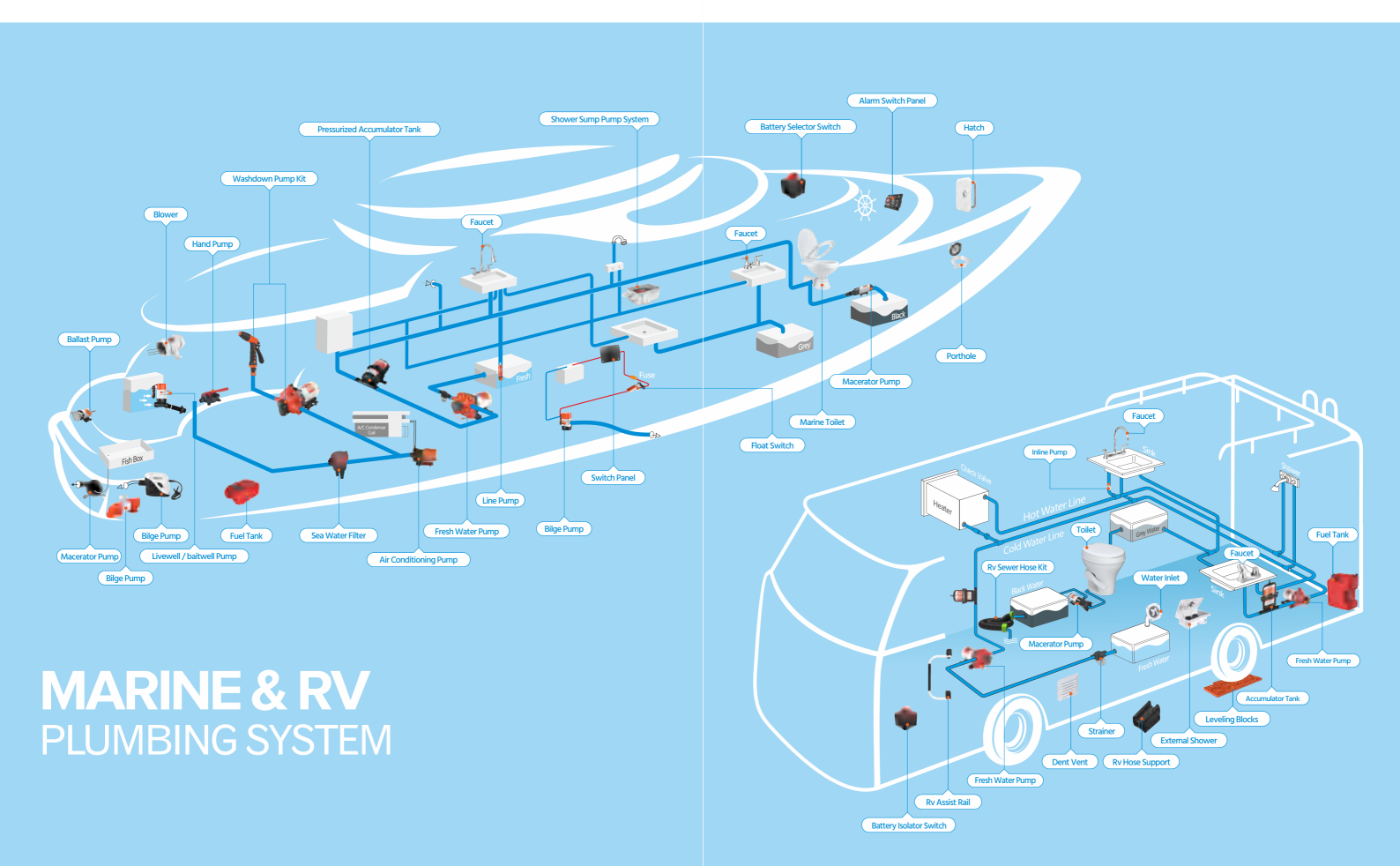


Other Accessories

Raw Water Strainers Bilge Pump Hose Kits & Hose Clamps Pontoon Storage Blocks Boat Drain Plugs

Fittings / Pressure Switches Wire Harness







CERTIFICATIONS

SEAFLO factory pays high value to ISO system including ISO 9001:2015, ISO 14001:2015 and ISO 18001:2007 for general management and production. SEAFLO not only has obtained 7 Invention Patents, 40 Utility Model Patents, 125 Design Patents till now, but also received many international authentications including CE, RoHS, REACH, CSA, ISO 8846 ISO 8849, PAHs etc.







CSA

ISO 45001:2018

ISO 14001:2015





UKCA



ISO 8846 ISO 8849



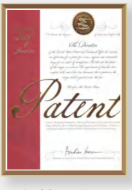
ISO 9001:2015



PAHS







United States Patent

SEAFLO CUSTOM PUMP OPTIONS

FRESH WATER PUMPS

















SWITCHING

Bypass
Demand
Dual Controls
No Controls
Smart Controllers

HOUSING

Nylon Polypro

VALVES

Santoprene Viton Geolast Nylon Polypro BUNA

CONNECTORS

Quick Attach FNPT MNPT

DIAPHRAGMS

Santoprene Viton Geolast Various CAM Sizes BUNA

MOTORS

Sealed
12,24 Volts
115,230 Volts
Higher Output
Heat Sinks
Lead Sinks
Lead Wires
2 Pin Connector
On/Off Switch
Special Electrical
Connectors Available

BILGE PUMPS



Additional Options: Barcoding, CE certified, Various packaging options, Custom label/logo











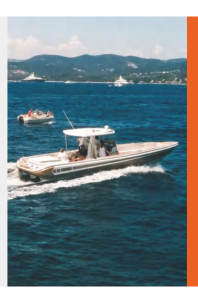












Non-Automatic Bilge Pumps 13A Series 600/800/1100 GPH

Check Valve

FEATURES & BENEFITS

- CE, RoHS, ISO 8846, ISO 8849 standards
- Includes check valve to prevent water back flow
- Include removable discharge straight fitting
- Submersible and ignition protected
- High efficiency, low amp motor
- Stainless-steel motor shaft • Anti-Airlock protection

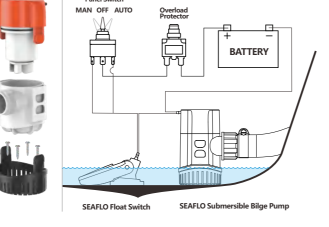
Split quick-connect joint design no need to disconnect base or plumbing when replacing pump.

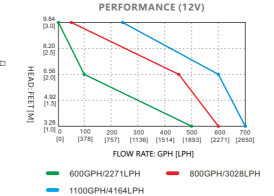


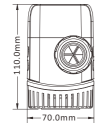


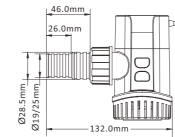












Standard Pump Configurations

Standard r dinp coming	,							
Pump Model	Motor Model	Flow rate	Volts	Current	Head	Wire Lead	Outlet Dia.	N.W./G.W.
SFBP1-G600-13A	SFMA1-G600-13A	600GPH	12V	2.5A	2.5m/7.5ft	3' (1 m)		0.40KG/0.47KG
SFBP2-G600-13A	SFMA2-G600-13A	600GPH	24V	1.5A	2.5m/7.5ft	3' (1 m)	3/4" (19mm) 1 1/8" (29mm)	0.40KG/0.47KG
SFBP1-G800-13A	SFMA1-G800-13A	800GPH	12V	3.5A	3m/9ft	3' (1 m)		0.40KG/0.47KG
SFBP2-G800-13A	SFMA2-G800-13A	800GPH	24V	2.0A	3m/9ft	3' (1 m)		0.40KG/0.47KG
SFBP1-G1100-13A	SFMA1-G1100-13A	1100GPH	12V	4.0A	4m/12ft	3' (1 m)	1" (25mm) 1 1/8" (29mm)	0.40KG/0.47KG
SFBP2-G1100-13A	SFMA2-G1100-13A	1100GPH	24V	2.5A	4m/12ft	3' (1 m)		0.40KG/0.47KG
SFBP2-G1100-13A	SFMA2-G1100-13A	1100GPH	24V	2.5A	4m/12ft	3' (1 m)		0.40KG/0.4

Electronic Timer Sensing Auto Bilge Pumps 13B Series 600/800/1100 GPH

FEATURES & BENEFITS

Color Box

- Compact automatic pump-no float switch needed
- Check for water every 2.5 minutes, Runs for a half second
- CE, RoHS, ISO 8846, ISO8849 standards
- Submersible and ignition protected
- High efficiency, low amp motor
- Stainless-steel motor shaft
- Includes check valve to prevent water back flow
- Include removable discharge straight fitting

Split quick-connect joint design no need to disconnect base or plumbing when replacing pump.

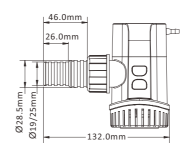


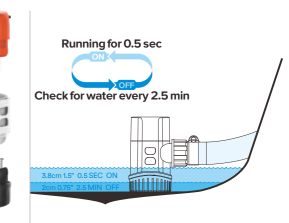


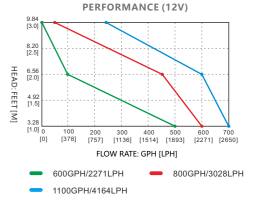
-−70.0mm−











Pump Model	Motor Model	Flow rate	Volts	Current	Head	Wire Lead	Outlet Dia.	N.W./G.W.
SFBP1-G600-13B	SFMA1-G600-13B	600GPH	12V	2.5A	2.5m/7.5ft	3' (1 m)		0.40KG/0.47KG
SFBP2-G600-13B	SFMA2-G600-13B	600GPH	24V	1.5A	2.5m/7.5ft	3' (1 m)	3/4" (19mm) 1 1/8" (29mm)	0.40KG/0.47KG
SFBP1-G800-13B	SFMA1-G800-13B	800GPH	12V	3.5A	3m/9ft	3' (1 m)		0.40KG/0.47KG
SFBP2-G800-13B	SFMA2-G800-13B	800GPH	24V	2.0A	3m/9ft	3' (1 m)		0.40KG/0.47KG
SFBP1-G1100-13B	SFMA1-G1100-13B	1100GPH	12V	4.0A	4m/12ft	3' (1 m)	1" (25mm) 1 1/8" (29mm)	0.40KG/0.47KG
SFBP2-G1100-13B	SFMA2-G1100-13B	1100GPH	24V	2.5A	4m/12ft	3' (1 m)		0.40KG/0.47KG























Non-automatic Bilge Pumps 13A Series 1500/2000 GPH

FEATURES & BENEFITS

- CE, RoHS, ISO 8846, ISO 8849 standards
- Includes check valve to prevent water back flow
- Include removable discharge straight fitting
- Submersible and ignition protected
- High efficiency, low amp motor
- Stainless-steel motor shaft
- Anti-Airlock protection

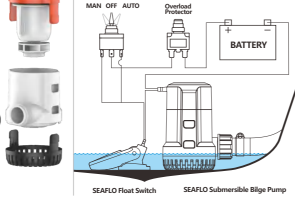
Split quick-connect joint design no need to disconnect base or plumbing when replacing pump.

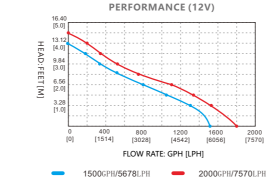




Optional Accessories 1-1/8" (29mm)

Rotation Function



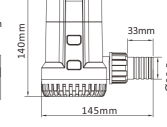


4-Ø4.8mm

145mm

44.5mm

Ø84.6mm



Ctandard Duma Cantinustians

Standard Pump Conng	andard Fump Configurations										
Pump Model	Motor Model	Flow rate	Volts	Current	Head	Wire Lead	Outlet Dia.	N.W./G.W.			
SFBP1-G1500-13A	SFMA1-G1500-13A	1500GPH	12V	4.5A	5m/16.40ft	3' (1 m)		0.65KG/0.75KG			
SFBP2-G1500-13A	SFMA2-G1500-13A	1500GPH	24V	2.5A	5m/16.40t	3' (1 m)	1 1/8" (29mm)	0.65KG/0.75KG			
SFBP1-G2000-13A	SFMA1-G2000-13A	2000GPH	12V	7.5A	5.5m18.04ft	3' (1 m)		0.75KG/0.85KG			
SFBP2-G2000-13A	SFMA2-G2000-13A	2000GPH	24V	4.0A	5.5m/18.04ft	3' (1 m)		0.75KG/0.85KG			

85mm

Electronic Timer Sensing Auto Bilge Pumps 13B Series 1500/2000 GPH

FEATURES & BENEFITS

- Compact automatic pump-no float switch needed
- Check for water every 2.5 minutes, Runs for a half second
- CE, RoHS, ISO 8846, ISO8849 standards
- Submersible and ignition protected
- High efficiency, low amp motor
- Stainless-steel motor shaft
- Includes check valve to prevent water back flow
- Include removable discharge straight fitting

Split quick-connect joint design no need to disconnect base or plumbing when replacing pump.

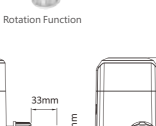


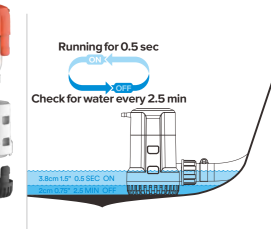
44.5mm

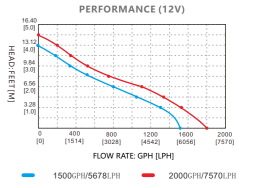
Ø84.6mm











	Ju. u. u. u. u							
Pump Model	Motor Model	Flow rate	Volts	Current	Head	Wire Lead	Outlet Dia.	N.W./G.W.
SFBP1-G1500-13B	SFMA1-G1500-13B	1500GPH	12V	4.5A	5.0m/16.40ft	3' (1 m)		0.68KG/0.78KG
SFBP2-G1500-13B	SFMA2-G1500-13B	1500GPH	24V	2.5A	5.0m/16.40ft	3' (1 m)	1 1/8" (29mm)	0.68KG/0.78KG
SFBP1-G2000-13B	SFMA1-G2000-13B	2000GPH	12V	7.5A	5.5m/18.04ft	3' (1 m)		0.78KG/0.88KG
SFBP2-G2000-13B	SFMA2-G2000-13B	2000GPH	24V	4.0A	5.5m/18.04ft	3' (1 m)		0.78KG/0.88KG











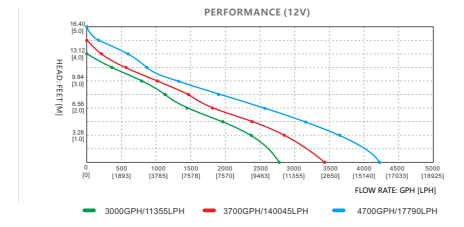




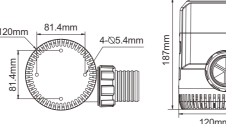
Non-automatic Bilge Pumps 13A Series 3000/3700/4700 GPH

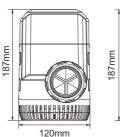
FEATURES & BENEFITS

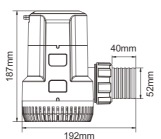
- CE, RoHS, ISO 8846, ISO 8849 standards
- Traditional operation by switch or float switch
- Entirely Submersible
- Run dry capable for workloads
- Quiet operation
- Stainless steel shaft
- Snap-off strainer base for easy maintenance
- Pump and switch are stand alone products
- Sealed efficient, long life motors
- Anti-Airlock protection
- Exclusive moisture tight seals
- Marine grade blocked wiring











Standard Pump Configurations

Model	Flow rate	Volts	Current	Fuse	Head	Wire lead	Outlet Dia.	N.W./G.W.
SFBP1-G3000-13A	3000 GPH	12 V	12 A	20 A	5.5 m / 18.04'	1 m/3'	1.5" (40mm) 2" (52mm)	2.1kg/2.2kg
SFBP2-G3000-13A	3000 GPH	24 V	6 A	10 A	5.5 m / 18.04'	1 m/3'	1.5" (40mm) 2" (52mm)	2.1kg/2.2kg
SFBP1-G3700-13A	3700 GPH	12 V	14 A	25 A	6.0 m / 19.69'	1 m/3'	1.5" (40mm) 2" (52mm)	2.1kg/2.2kg
SFBP2-G3700-13A	3700 GPH	24 V	7 A	12A	6.0 m / 19.69'	1 m/3'	1.5" (40mm) 2" (52mm)	2.1kg/2.2kg
SFBP1-G4700-13A	4700 GPH	12 V	16 A	25 A	6.5 m/21.33'	1 m/3'	1.5" (40mm) 2" (52mm)	2.1kg/2.2kg
SFBP2-G4700-13A	4700 GPH	24 V	8 A	14 A	6.5 m/21.33'	1 m/3'	1.5" (40mm) 2" (52mm)	2.1kg/2.2kg

Water Level Sensing Low Profile Automatic Bilge Pump 14A Series 800/1100 GPH

FEATURES & BENEFITS

- Low narrow design for tight/awkward bilge spaces
- Easy installation outlet and pump body 360° rotate to suit your installation
- Efficient operation Very low power consumption
- Low profile strainer Leaves the bilge almost dry
- · Easy to clean- snap fit assembly
- Easy to clean unique clever strainer design with 360° rotation function
- Easy to clean easy to remove and replace for cleaning
- Includes check valve to prevent water backflow
- CE, RoHS, ISO 8846,ISO8849 standards









Pump body Rotation Function

Take out motor and fastern with

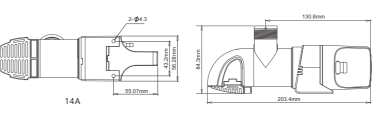
4.5CM ON

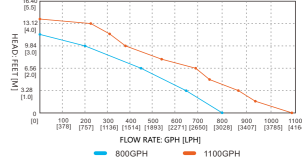
1-3CM OFF

Water Level Sensing

screw before install the pump

Wetting both thumbs then pressed hard to test it works





tuniauna i annip conniga								
Model	Model	Flow rate	Volts	Current	Head	Mode of Operation	Outlet Dia.	N.W./G.W.
SFBP1-G800-14A	SFMA1-G800-14A	800GPH	12V	3.2A	3.2m/10.5'			0.39/0.56kg
SFBP2-G800-14A	SFMA2-G800-14A	800GPH	24V	2.0A	3.2m/10.5'	automatic water	3/4" (19mm) 1" (25mm)	0.39/0.56kg
SFBP1-G1100-14A	SFMA1-G1100-14A	1100GPH	12V	4.2A	4.0m/13'	level sensor	1 1/8" (29mm)	0.39/0.56kg
SFBP2-G1100-14A	SFMA2-G1100-14A	1100GPH	24V	3.0A	4.0m/13'			0.39/0.56kg











Timer Sensing Low Profile Automatic Bilge Pump 14B Series 800/1100 GPH

FEATURES & BENEFITS

- Low narrow design for tight/awkward bilge spaces
- Easy installation outlet and pump body 360° rotate to suit your installation
- Efficient operation Very low power consumption
- · Low profile strainer Leaves the bilge almost dry
- Easy to clean- snap fit assembly
- Easy to clean unique clever strainer design with 360° rotation function
- Easy to clean easy to remove and replace for cleaning
- Includes check valve to prevent water backflow
- CE, RoHS, ISO 8846,ISO8849 standards

Split quick-connect joint design no need to disconnect base or plumbing when replacing pump.











before install the pump

Check for water every 2.5 min

4.5CM ON

1-3CM OFF



6.56 H [2.0] 100 200 300 400 500 600 700 800 900 1000 1100 [378] [757] [1136] [1514] [1893] [2271] [2650] [3028] [3407] [3785] [4164] FLOW RATE: GPH [LPH] 800GPH 1100GPH

Timer Sensing

14B/14C

Standard Pump Configurations

Standard Fullip Collingt	irations							
Model	Model	Flow rate	Volts	Current	Head	Mode of Operation	Outlet Dia.	N.W./G.W.
SFBP1-G800-14B	SFMA1-G800-14B	800GPH	12V	3.2A	3.2m/10.5'			0.38/0.55kg
SFBP2-G800-14B	SFMA2-G800-14B	800GPH	24V	2.0A	3.2m/10.5'	automatic	3/4" (19mm) 1" (25mm)	0.38/0.55kg
SFBP1-G1100-14B	SFMA1-G1100-14B	1100GPH	12V	4.2A	4.0m/13'	timer sensor	1 1/8" (29mm)	0.38/0.55kg
SFBP2-G1100-14B	SFMA2-G1100-14B	1100GPH	24V	3.0A	4.0m/13'			0.38/0.55kg

Low Profile Bilge Pump 14C Series 800/1100 GPH

FEATURES & BENEFITS

- Low narrow design for tight/awkward bilge spaces
- Easy installation outlet and pump body 360° rotate to suit your installation
- Efficient operation Very low power consumption
- Low profile strainer Leaves the bilge almost dry
- · Easy to clean- snap fit assembly
- Easy to clean unique clever strainer design with 360° rotation function
- Easy to clean easy to remove and replace for cleaning
- Includes check valve to prevent water backflow
- CE, RoHS, ISO 8846,ISO8849 standards

Split quick-connect joint design no need to disconnect base or plumbing when replacing pump.

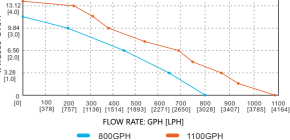






Pump body Rotation Function

Take out motor and fastern with screw before install the pump



Standard Pump Configurations

14B/14C

Model	Model	Flow rate	Volts	Current	Head	Mode of Operation	Outlet Dia.	N.W./G.W.
SFBP1-G800-14C	SFMA1-G800-14C	800GPH	12V	3.2A	3.2m/10.5'			0.35/0.51kg
SFBP2-G800-14C	SFMA2-G800-14C	800GPH	24V	2.0A	3.2m/10.5'	manual	3/4" (19mm) 1" (25mm) 1 1/8" (29mm)	0.35/0.51kg
SFBP1-G1100-14C	SFMA1-G1100-14C	1100GPH	12V	4.2A	4.0m/13'	manuai		0.35/0.51kg
SFBP2-G1100-14C	SFMA2-G1100-14C	1100GPH	24V	3.0A	4.0m/13'			0.35/0.51kg

















Color Box









Non-automatic Bilge Pumps 01 Series 350/500/750/1100 GPH

FEATURES & BENEFITS

CE, RoHS, ISO 8846, ISO 8849 standards Traditional operation by switch or float switch **Entirely Submersible**

Run dry capable for workloads

Quiet operation

Stainless steel shaft

Snap-off strainer base for easy maintenance Pump and switch are stand alone products Sealed efficient, long life motors

3.96in 100.7mm

Anti-Airlock protection

Exclusive moisture tight seals

Marine grade blocked wiring

BILGE PUMP & FLOAT SWITCH SFBP1-G1100-15





NEW





1100GPH, 12V Max.20A

Blister

BILGE PUMP & FLOAT SWITCH SFBP1-G1100-16







350 GPH-500 GPH-750 GPH

1100 GPH

1100GPH, 12V Max.18A

Blister

Standard Pump Configurations

Model	Flowrate	Volts	Current	Head	Wire lead	Outlet Dia.	N.W./G.W.
SFBP1-G350-01	350 GPH	12 V	1.0 A	3 m / 10'	1 m / 3'	19 mm/3/4"	0.33/0.40 kg
SFBP1-G500-01	500 GPH	12 V	1.6 A	3 m / 10'	1 m / 3'	19 mm/3/4"	0.33/0.40 kg
SFBP2-G500-01	500 GPH	24 V	1.2 A	3 m / 10'	1 m / 3'	19 mm/3/4"	0.33/0.40 kg
SFBP1-G750-01	750 GPH	12 V	2.5 A	3 m / 10'	1 m / 3'	19 mm/3/4"	0.33/0.40 kg
SFBP2-G750-01	750 GPH	24 V	1.2 A	3 m / 10'	1 m / 3'	19 mm/3/4"	0.33/0.40 kg
SFBP1-G1100-01	1100 GPH	12 V	4.0 A	4 m / 13'	1 m / 3'	29 mm/1-1/8"	0.38/0.44 kg
SFBP2-G1100-01	1100 GPH	24 V	2.5 A	4 m / 13'	1 m / 3'	29 mm/1-1/8"	0.38/0.44 kg

Non-automatic Bilge Pumps 01 Series 1500/2000 GPH

FEATURES & BENEFITS

CE, RoHS, ISO 8846, ISO 8849 standards

Traditional operation by switch or float switch

Entirely Submersible

Run dry capable for workloads

Quiet operation

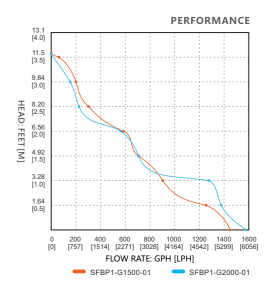
Stainless steel shaft

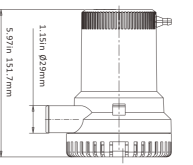
Snap-off strainer base for easy maintenance

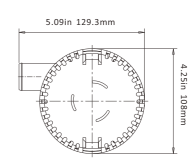
Pump and switch are stand alone products

Sealed efficient, long life motors

Anti-Airlock protection Exclusive moisture tight seals Marine grade blocked wiring

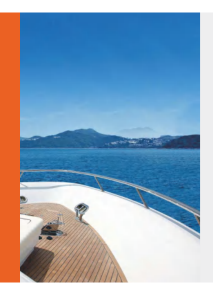






- tanina a a aniip connigani							
Model	Flow rate	Volts	Current	Head	Wire lead	Outlet Dia.	N.W./G.W.
SFBP1-G1500-01	1500 GPH	12 V	8.0 A	5 m / 16'	1 m/3'	29 mm/1-1/8"	1.13/1.21 kg
SFBP2-G1500-01	1500 GPH	24 V	4.0 A	5 m / 16'	1 m/3'	29 mm/1-1/8"	1.13/1.21 kg
SFBP1-G2000-01	2000 GPH	12 V	8.5 A	6 m / 19'	1 m/3'	29 mm/1-1/8"	1.13/1.21 kg
SFBP2-G2000-01	2000 GPH	24 V	5.0 A	6 m / 19'	1 m / 3'	29 mm/1-1/8"	1.13/1.21 kg









Blister







02 Series



08 Series



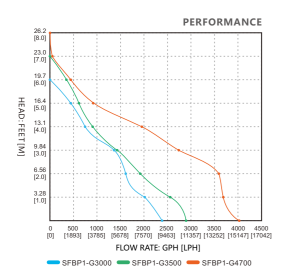
Non-automatic Bilge Pumps 01 Series 3000/3500/3700/4700 GPH

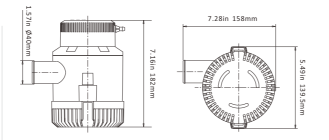
FEATURES & BENEFITS

CE, RoHS, ISO 8846, ISO 8849 standards Traditional operation by switch or float switch **Entirely Submersible**

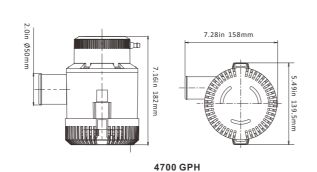
Run dry capable for workloads Snap-off strainer base for easy maintenance Pump and switch are stand alone products

Quiet operation Stainless steel shaft Sealed efficient, long life motors Anti-Airlock protection Exclusive moisture tight seals Marine grade blocked wiring





3000 GPH - 3500 GPH - 3700GPH



Standard Pump Configurations

andard Pump Configur	rations						
Model	Flow rate	Volts	Current	Head	Wire lead	Outlet Dia.	N.W./G.W.
SFBP1-G3000-01	3000 GPH	12 V	14.0 A	8 m/26'	1 m/3'	40 mm/1-1/2"	2.10/2.37 kg
SFBP2-G3000-01	3000 GPH	24 V	7.0 A	8 m/26'	1 m/3'	40 mm/1-1/2"	2.10/2.37 kg
SFBP1-G3500-01	3500 GPH	12 V	16.0 A	8 m/26'	1 m/3'	40 mm/1-1/2"	2.10/2.37 kg
SFBP2-G3500-01	3500 GPH	24 V	8.0 A	8 m/26'	1 m/3'	40 mm/1-1/2"	2.10/2.37 kg
SFBP1-G3700-01	3700 GPH	12 V	16.0 A	8 m/26'	1 m/3'	40 mm/1-1/2"	2.10/2.37 kg
SFBP2-G3700-01	3700 GPH	24 V	8.0 A	8 m/26'	1 m/3'	40 mm/1-1/2"	2.10/2.37 kg
SFBP1-G4700-01	4700 GPH	12 V	17.0 A	8 m/26'	1 m / 3'	50 mm/2"	2.10/2.37 kg
SFBP2-G4700-01	4700 GPH	24 V	8.5 A	8 m/26'	1 m/3'	50 mm/2"	2.10/2.37 kg

Non-automatic Bilge Pumps 02/08 Series 600 GPH

FEATURES & BENEFITS

- Pump and switch are stand alone products
- Compact, efficient, long life motors
- Size: 350, 600 gph in 12 volt version
- Easy clean snap-lock strainer bases
- Completely submersible
- Marine grade blocked wiring
- Quiet and vibrationless operation
- 18 AWG, 1 m long leads

MOTOR

Compact, efficient, long life motor

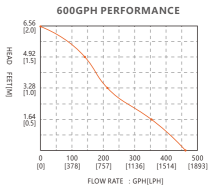
Temperature Limits

110 °F (43 °C) Max.

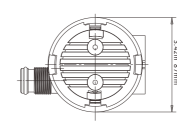
Duty Cycle

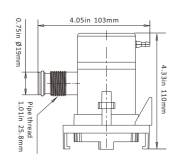
Intermittent

Voltage 12 V / 24 V





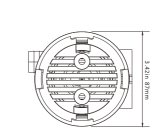


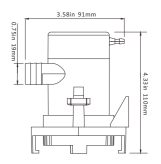


Standard Pump Configurations

Model	Flow rate	Volts	Current	Head	Wire lead	Outlet Dia.	N.W./G.W.
SFBP1-G600-02	600 GPH	12 V	2.5 A	2 m / 6.5'	1 m / 3'	19 mm/3/4"	0.33/0.40 kg







Standard Pump Configurations

Model	Flow rate	Volts	Current	Head	Wire lead	Outlet Dia.	N.W./G.W.
SFBP1-G600-08	600 GPH	12 V	2.5 A	2 m / 6.5'	1 m / 3'	19 mm/3/4"	0.22/0.28 kg

= 17 =









Mechanical Auto Bilge Pumps 600/750/1100 GPH

FEATURES & BENEFITS

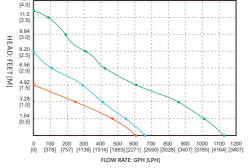
- All-in-one pump & switch-No float switch required
- Pump turns on when water level rises & shuts off when water is removed
- Will not pump oil-straight motor oil that enters the bilge will not turn the pump on
- Snap-off strainer for easy cleaning
- Anti-fouling impeller
- 18 AWG, 1 m long Leads

MOTOR

Intermittent

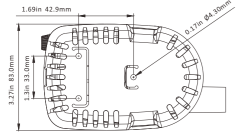
Type

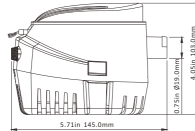
Sealed, efficient, long life motor **Temperature Limits** 110 °F (43 °C) Max. **Duty Cycle**

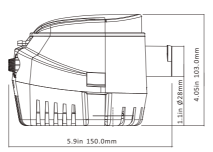




PERFORMANCE







1100 GPH

600 GPH-750 GPH

Standard Pump Configurations

indard Pump Configurations										
Model	Flow rate	Volts	Current	Head	Wire lead	Outlet Dia.	N.W./G.W.			
SFBP1-G600-06	600 GPH	12 V	2.5 A	2.5 m / 8.0'	1 m / 3.0'	19 mm/3/4"	0.47/0.52 kg			
SFBP2-G600-06	600 GPH	24 V	1.5 A	2.5 m / 8.0'	1 m /3.0'	19 mm/3/4"	0.47/0.52 kg			
SFBP1-G750-06	750 GPH	12 V	3.0 A	3.0 m / 10.0'	1 m /3.0'	19 mm/3/4"	0.47/0.52 kg			
SFBP2-G750-06	750 GPH	24 V	1.6 A	3.0 m / 10.0'	1 m /3.0'	19 mm/3/4"	0.47/0.52 kg			
SFBP1-G1100-06	1100 GPH	12 V	4.0 A	4.0 m / 13.0'	1 m /3.0'	29 mm/1-1/8"	0.55/0.60 kg			
SFBP2-G1100-06	1100 GPH	24 V	2.5 A	4.0 m / 13.0'	1 m /3.0'	29 mm/1-1/8"	0.55/0.60 kg			

= 19 **=**

Shower Sump Pump System 600/750 GPH

FEATURES & BENEFITS

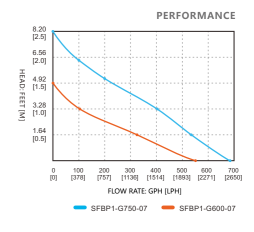
- · Removable mesh filter allows easy cleaning
- Clear screw-down cover
- · Check valve on outlet
- Ignition protected
- Handles waste water from more than one tapping point
- Easy installation
- Multiple inlet ports for versatile usage
- 18 AWG, 1 m long Leads

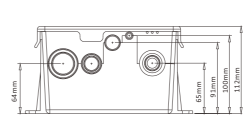
MOTOR

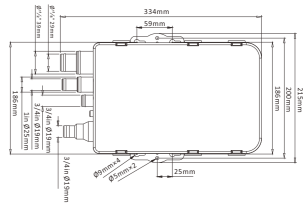
Type

Sealed, efficient, long life motor

Duty Cycle Intermittent







р со							
Model	Flow rate	Volts	Current	Head	Wire lead	Outlet Dia.	N.W./G.W.
SFBP1-G600-07	600 GPH	12 V	2.5 A	2.5 m / 8.0'	1 m / 3.0'	19 mm/3/4"	1.17/1.35 kg
SFBP2-G600-07	600 GPH	24 V	1.5 A	2.5 m / 8.0'	1 m / 3.0'	19 mm/3/4"	1.17/1.36 kg
SFBP1-G750-07	750 GPH	12 V	3.0 A	3.0 m / 10.0'	1 m / 3.0'	19 mm/3/4"	1.17/1.37 kg
SFBP2-G750-07	750 GPH	24 V	1.6 A	3.0 m / 10.0'	1 m / 3.0'	19 mm/3/4"	1.17/1.38 kg











Electromagnetic Auto Bilge Pumps 600/750/1100 GPH

MOTOR

Duty Cycle

Intermittent

Sealed, efficient, long life motor

Temperature Limits

110 °F (43 °C) Max.

Type

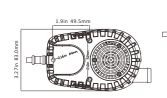
FEATURES & BENEFITS

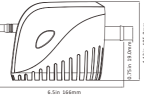
- All-in-one pump & Electromagnetic sensor switch
- Enclosed construction offers advanced reliability
- Allows for effortless installation and service
- With the ability to quick disconnect the power line and the strainer base in seconds
- Proper pump care has never been easier
- Available in 600, 750, and 1100 GPH

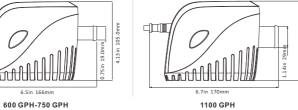


PERFORMANCE FLOW RATE: GPH [LPH]

New innovative quick change feature removes and installs in seconds! No need to disconnect base or plumbing when replacing pump









SFBP1-G750
SFBP1-G1100

Standard Pump Configurations

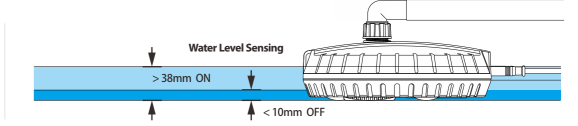
indata Fullip Configurations										
Flow rate	Volts	Current	Head	Wire lead	Outlet Dia.	N.W./G.W.				
600 GPH	12 V	2.5 A	2.5 m / 8.0'	1 m / 3.0'	19 mm/3/4"	0.55/0.6 kg				
600 GPH	24 V	1.5 A	2.5 m / 8.0'	1 m /3.0'	19 mm/3/4"	0.55/0.6 kg				
750 GPH	12 V	3.0 A	3.0 m / 10.0'	1 m /3.0'	19 mm/3/4"	0.55/0.6 kg				
750 GPH	24 V	1.6 A	3.0 m / 10.0'	1 m /3.0'	19 mm/3/4"	0.55/0.6 kg				
1100 GPH	12 V	4.0 A	4.0 m / 13.0'	1 m /3.0'	29 mm/1-1/8"	0.55/0.6 kg				
1100 GPH	24 V	2.5 A	4.0 m / 13.0'	1 m /3.0'	29 mm/1-1/8"	0.55/0.6 kg				
1100 GPH	220 V	12.5 A	4.0 m / 13.0'	1 m /3.0'	29 mm/1-1/8"	0.97/1.0 kg				
	600 GPH 600 GPH 750 GPH 750 GPH 1100 GPH	600 GPH 12 V 600 GPH 24 V 750 GPH 12 V 750 GPH 24 V 1100 GPH 12 V 1100 GPH 24 V	600 GPH 12 V 2.5 A 600 GPH 24 V 1.5 A 750 GPH 12 V 3.0 A 750 GPH 24 V 1.6 A 1100 GPH 12 V 4.0 A 1100 GPH 24 V 2.5 A	600 GPH 12 V 2.5 A 2.5 m/8.0' 600 GPH 24 V 1.5 A 2.5 m/8.0' 750 GPH 12 V 3.0 A 3.0 m/10.0' 750 GPH 24 V 1.6 A 3.0 m/10.0' 1100 GPH 12 V 4.0 A 4.0 m/13.0' 1100 GPH 24 V 2.5 A 4.0 m/13.0'	600 GPH 12 V 2.5 A 2.5 m/8.0' 1 m/3.0' 600 GPH 24 V 1.5 A 2.5 m/8.0' 1 m/3.0' 750 GPH 12 V 3.0 A 3.0 m/10.0' 1 m/3.0' 750 GPH 24 V 1.6 A 3.0 m/10.0' 1 m/3.0' 1100 GPH 12 V 4.0 A 4.0 m/13.0' 1 m/3.0' 1100 GPH 24 V 2.5 A 4.0 m/13.0' 1 m/3.0'	600 GPH 12 V 2.5 A 2.5 m/8.0' 1 m/3.0' 19 mm/3/4" 600 GPH 24 V 1.5 A 2.5 m/8.0' 1 m/3.0' 19 mm/3/4" 750 GPH 12 V 3.0 A 3.0 m/10.0' 1 m/3.0' 19 mm/3/4" 750 GPH 24 V 1.6 A 3.0 m/10.0' 1 m/3.0' 19 mm/3/4" 1100 GPH 12 V 4.0 A 4.0 m/13.0' 1 m/3.0' 29 mm/1-1/8" 1100 GPH 24 V 2.5 A 4.0 m/13.0' 1 m/3.0' 29 mm/1-1/8"				

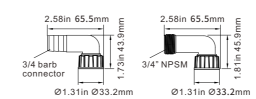
Pool Cover Pump

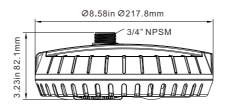
FEATURES & BENEFITS

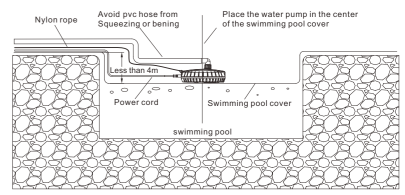
- Unique flying-object shape to easily reach the middle of the pool cover.
- IC chip to turn on and off, which is more sensitive and accurate.
- Innovative vent valve design to solve air trap.
- Removable strainer to minimize clogging and easily clean.
- Low center of gravity to protect from tilting during operation.
- Auto on activates when water at, or above 3.8cm (1.5") has been detected.
- Auto off activates when water at, or below 1cm (2/5") has been detected.











Swimming pool cover pump operating instructions

Pump Model	Voltage	Max Flow Rate	Rate Power	Max Head	Outlet Dia.	Cable Length	Weight
SFPCP-G1000-01A	115/230 VAC (50/60 Hz)	63LPM/1000GPH	51W	4m	3/4" NPSM	7.6m (25ft)	3.5 lbs (1.6 kg)







Dry Bilge System

FEATURES & BENEFITS

- 25' Self-priming suction allows the system to be remotely mounted.
- User programmable timer allows the user to activate the system as much, or as little, as needed.
- Thin (5/16") suction hose allows for easy bends and fits into tight spaces.
- Quick-connect fittings allow for simple plumbing installation.
- High absorption suction base ensures a dry bilge.
- Automatic-Off-Manual toggle switch allows user to activate the system manually in addition to automatically.
- Ignition Protected- ISO 8846 Marine / SAE J1171 Marine.

Included



High Absorption

Suction Base



In-Line Strainer







25' 5/16" Suction Hose



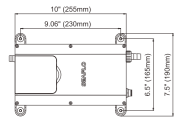
Spare Suction Sponge

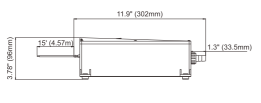


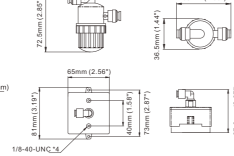


Toggle Switch

INSTALLATION DIMENSION DRAWING







, II.

Model	Voltage	Max Draw	Open Flow	Inlet Dia	Outlet Dia
SFDBS1-01	12V	5.5 A	1 LPM/0.3GPM	1/4"	1/2" Barb
SFDBS2-01	24V	2.75 A	1 LPM/0.3GPM	1/4"	1/2" Barb

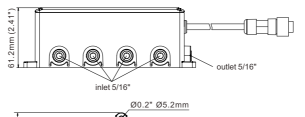
Four outlets solenoid valve

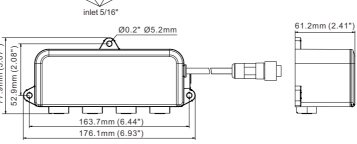
NEW

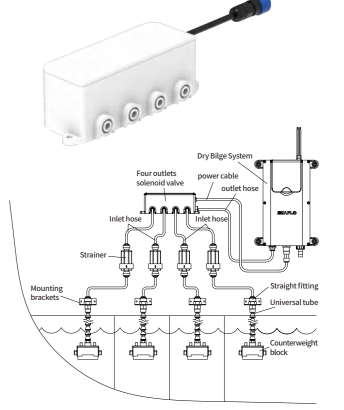
FEATURES & BENEFITS

- Use with the SEAFLO Dry Bilge System to keep bilges clean and dry
- The valve has 4 inlet and 1 outlets
- All four water inlets can be controlled independently
- Water inlet port and outlet port diameter are 5/16"(8mm)
- High absorption suction base ensures a dry bilge
- Quick-connect fittings allow for simple plumbing installation

INSTALLATION DIMENSION DRAWING







Model	Voltage	Current	Pressure
SFSV1-02	12V	0.8 A	1-150PSI
SFSV2-02	24V	0.4 A	1-150PSI











Four outlets solenoid valve

High Absorption

In-Line Strainer x 4

25' 5/16" Suction Hose x 4

Spare Suction

Model	Voltage	Current	Pressure
SFSV1-02A	12V	0.8 A	1-150PSI
SFSV2-02A	24V	0.4 A	1-150PSI



Four outlets solenoid valve



High Absorption

Suction Base x 4



In-Line

Strainer x 4







Universal tube 25' 5/16" assembly x 4 Suction Hose x 1

Spare Suction Sponge x 4

Model	Voltage	Current	Pressure
SFSV1-02B	12V	0.8 A	1-150PSI
SFSV2-02B	24V	0.4 A	1-150PSI











Self-priming Bilge Pumps

FEATURES & BENEFITS

Sealed motor design Thermally Protected Motor High Quality Efficient Motor Self-priming Stainless Steel Shaft Great for bilge water that

traditional pumps cannot get to

Bilge pump Industrial use

PUMP

Liquid Temperature 140 °F (60 °C) Max.

Priming Capabilities 4 feet (1.2 m) suction lift

Power

3 m (9.8 ft)

10 amps max current draw **Max Pressure**

Leads Wire leads **Duty Cycle** Intermittent

Voltage 12 V/24 V

MOTOR

High quality seamless design

that is thermally protected

Type

Optional Accessories



Impeller (0.31") 8 mm

Self-priming Bilge Pumps

FEATURES & BENEFITS

Sealed motor design Thermally Protected Motor High Quality Efficient Motor Self-priming

Stainless Steel Shaft

PUMP

Liquid Temperature 140 °F (60 °C) Max.

Priming Capabilities

4 feet (1.2 m) suction lift

Power

10 amps max current draw **Max Pressure**

3 m (9.8 ft)

MOTOR

High quality seamless design

that is thermally protected

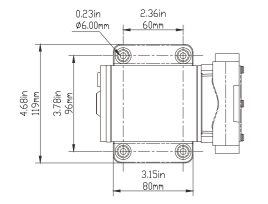


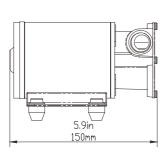
Optional Accessories

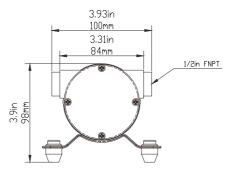
Impeller (0.31") 8 mm

TYPICAL APPLICATIONS

Water transfer





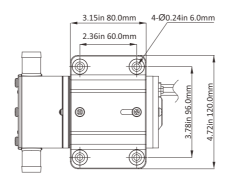


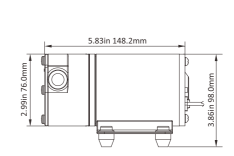
Great for bilge water that traditional pumps cannot get to

TYPICAL APPLICATIONS

Bilge pump Industrial use

Water transfer





Type

Leads

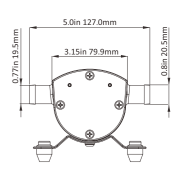
Wire leads

Duty Cycle

Voltage

12 V/24 V

Intermittent



Standard Pump Configurations

Model	Voltage	GPM/LPM	Pump Head	Impeller	Ports	Lead	Molded	Max Draw(A)
SFSP1-080-003-01	12 V	8.0 / 30.0	Bronze	Rubber & copper	1/2" FNPT	Yes	N/A	10.0
SFSP2-080-003-01	24 V	8.0 / 30.0	Bronze	Rubber & copper	1/2" FNPT	Yes	N/A	7.0

Standard Pump Configurations

Model	Voltage	GPM/LPM	Pump Head	Impeller	Ports	Lead	Molded	Max Draw(A)
SFSP1-080-003-02	12 V	8.0 / 30.0	Plastic	Rubber & copper	3/4" hose barb	Yes	N/A	10.0
SFSP2-080-003-02	24 V	8.0 / 30.0	Plastic	Rubber & copper	3/4" hose barb	Yes	N/A	5.0

= 25 **= =** 26 **=**













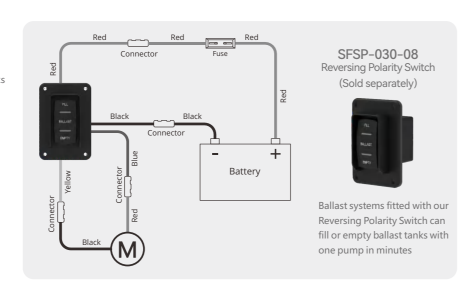


Ballast Pump 01 Series

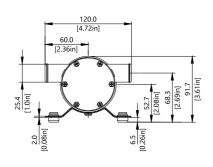
FEATURES & BENEFITS

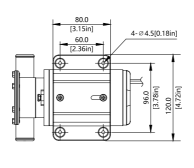
automatically reset after cooling

Reversible pump both fills and empties ballast tanks 13.5 GPM / 50 LPM flow rate Self-priming to 6.5 ft. (2m) Use with Reversing Polarity Switch to fill or empty ballast tanks High performance and output of intermittent work cycles Improved impeller designed for run dry for short duration Built in thermal overload protection,



1000.0±10





Standard Pump Configurations

Model	Voltage	GPM/LPM	Impeller	Head	Amp (A)	Ports
SFSP1-050-003-01	12 V	13.5/50	TPU	2 m / 6.5 ft	14	1/2"NPT
SFSP2-050-003-01	24 V	13.5/50	TPU	2 m / 6.5 ft	7	1/2"NPT

Ballast Pump 02 Series

FEATURES & BENEFITS

Reversible pump both fills and empties ballast tanks 30 GPM / 113 LPM flow rate

Self-priming to 6.5 ft. (2m)

Use with Reversing Polarity Switch to

fill or empty ballast tanks

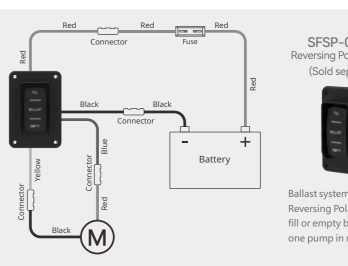
High performance and output of

intermittent work cycles

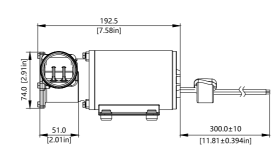
Improved impeller designed for run

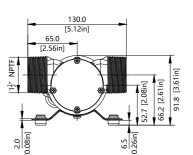
dry for short duration

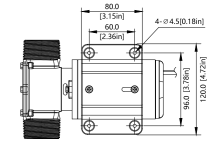
Built in thermal overload protection, automatically reset after cooling











Model	Voltage	GPM/LPM	Impeller	Head	Amp (A)	Ports
SFSP1-113-009-02	12 V	30/113	TPU	2 m / 6.5 ft	20	1-1/2"NPT
SFSP2-113-009-02	24 V	30/113	TPU	2 m / 6.5 ft	10	1-1/2"NPT

SEAFLO

Piston Hand Pumps

FEATURES & BENEFITS

Portable design - lightweight

Ease of use - versatile flexible outlet pipe

Ready to pump - 1.3"/34 mm hose no fittings or plumbing required

Ease of operation - simple handle plunger Suitable for bilge water or diesel transfer

Available in two barrel lengths 369 mm (14.5") or 629 mm (24.8") Lighter and smoother compare with old hand pump

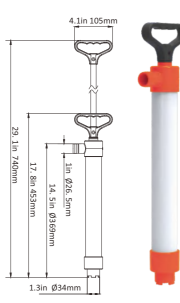
TYPICAL APPLICATIONS

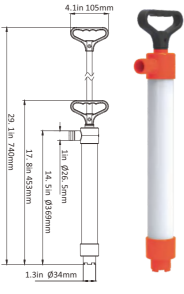
Marine Kayaks & Canoes RV & Campers Industrial



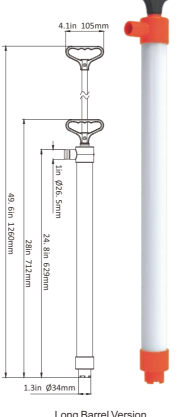
Standard Accessory







Short Barrel Version (740)



Long Barrel Version (1260)

Standard Pump Configurations

PE Bag

	Short Bar	rel Version	Long Barr	rel Version	
Product Code	SFPH-H740-01	SFPH-H740-02	SFPH-H1260-01 SFPH-H12		
color	white	black	white	black	
Hose Connections	34 mm (1.3") Ho	ose Connections	34mm(1.3") Hose Connections		
Weight	0.93 lbs	(0.42 kg)	2 kg) 1.14 lbs (0.52 kg)		
Materials	Pump body: PV	/C, Valve: EPDM	Pump body: PVC, Valve: EPDM		
Materials In Contact with Fluid	PVC,	EPDM	PVC, I	EPDM	
Suction Lift	1 m	(3ft)	1 m	(3ft)	
Discharge Head	0.5 m	(1.5ft)	0.5 m	(1.5ft)	
45 Strokes per Minute	15.8 ltrs (4	l.2 US gals)	27 ltrs (7.1 US gals)		
70 Strokes per Minute	24.5 ltrs (6	5.5 US gals)	42 ltrs (11.1 US gals)		

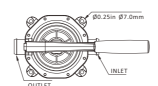
Diaphragm Hand Pumps

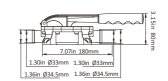
FEATURES & BENEFITS

Proven design - tough yet lightweight polypropylene materials Versatility of installation

Simple plumbing- 1-1/4" (34 mm) smooth hose connection options Ease of operation - molded grip handle

Easy maintenance - easy remove diaphragm Secure fit - robust molded base Compact design - ideal for confined spaces Reliable performance - U-shaped outlet valve Efficient performance - up to 5.3 Gallons Per Minute

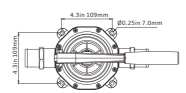


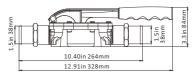


Plastic hand pump (SFDHP-G720-01 without fittings)							
Product Code	SFDHP-G720-01						
Hose Connections	34.5 mm (1.36") Hose Connections						
Weight	0.99 lbs (0.45 kg)						
Materials	Pump Body: Glass-filled Polyporpylene, Diaphragm: EPDM, Fasterners: Stainless Steel						
Materials On Contact with Fluid	Glass-filled Polyporpylene, EPDM, Stainless Steel						



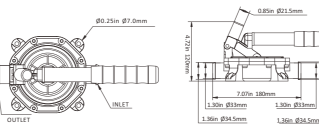




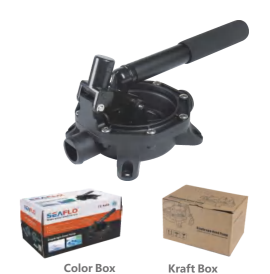




Plastic hand pump (SFDHP-G720	Plastic hand pump (SFDHP-G720-02 with HPF01 fittings)							
Product Code	SFDHP-G720-02							
Hose Connections	38.1 mm (1.5")Hose Connections							
Weight	0.54 kg (1.19 lbs)							
Materials	Pump Body: Glass-filled Polypropylene,							
iviaterials	Diaphragm: EDPM, Fasteners: Stainless Steel							
Materials On Contact with Fluid	Glass-filled Polyporpylene, EPDM, Stainless Steel							



Aluminum hand pump	
Product Code	SFDHA-G720-01
Hose Connections	34.5 mm (1.36") Hose Connections
Weight	1.25 lbs (0.57 kg)
Materials	Pump Body: Glass-filled Polyporpylene, Diaphragm: EPDM, Fasterners: Stainless Steel
Materials On Contact with Fluid	Glass-filled Polyporpylene, EPDM, Stainless Stee





















Livewell-baitwell Pumps 13C Series 800/1100 GPH

Standard Straight Fitting

1"(25mm) or 1-1/8"(29mm)

FEATURES & BENEFITS

- Discharge nozzle can be rotated 360 degrees for optimal installation
- Pump housing can rotate 360 degrees to allow positioning of the discharge outlet
- Dual port fitting for optional washdown pump

disconnect base or plumbing when replacing pump.

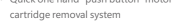
Rotation Function

Split quick-connect joint design no need to

• Includes removable discharge straight and elbow fittings

1-1/8"(29mm)

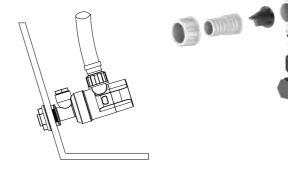
- Quick one hand "push button" motor



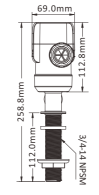
• Anti-Airlock protection

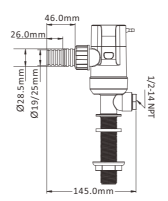






PERFORMANCE (12V) FLOW RATE: GPH [LPH] 800GPH/3028LPH





Standard Pump Configurations

Pump Model	Motor Model	Flow rate	Volts	Current	Head	Wire Lead	Outlet Dia.	N.W./G.W.
SFBP1-G800-13C	SFMA1-G800-13A	800GPH	12V	3.5A	3m/9ft	3' (1 m)	3/4" (19mm)	0.55KG/0.60KG
SFBP2-G800-13C	SFMA2-G800-13A	800GPH	24V	2.0A	3m/9ft	3' (1 m)	1 1/8" (29mm)	0.55KG/0.60KG
SFBP1-G1100-13C	SFMA1-G1100-13A	1100GPH	12V	4.0A	4m/12ft	3' (1 m)	1" (25mm)	0.55KG/0.60KG
SFBP2-G1100-13C	SFMA2-G1100-13A	1100GPH	24V	2.5A	4m/12ft	3' (1 m)	1 1/8" (29mm)	0.55KG/0.60KG

FEATURES & BENEFITS

Standard Straight Fitting

1"(25mm) or 1-1/8"(29mm)

- Pump housing can rotate 360 degrees to allow positioning of the discharge outlet
- Discharge nozzle can be rotated 360 degrees for optimal installation

1-1/8"(29mm)

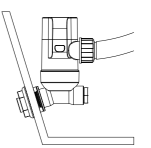
- Dual port fitting for optional washdown pump
- Quick one hand "push button" motor cartridge removal system
- Includes removable discharge straight and elbow fittings
- Anti-Airlock protection

Split quick-connect joint design no need to disconnect base or plumbing when replacing pump.

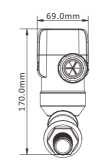


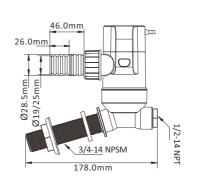


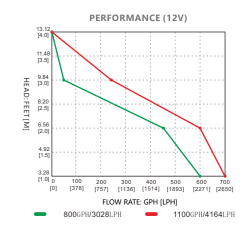












Pump Model	Motor Model	Flow rate	Volts	Current	Head	Wire Lead	Outlet Dia.	N.W./G.W.
SFBP1-G800-13E	SFMA1-G800-13A	800GPH	12V	3.5A	3m/9ft	3' (1 m)	3/4" (19mm)	0.55KG/0.60KG
SFBP2-G800-13E	SFMA2-G800-13A	800GPH	24V	2.0A	3m/9ft	3' (1 m)	1 1/8" (29mm)	0.55KG/0.60KG
SFBP1-G1100-13E	SFMA1-G1100-13A	1100GPH	12V	4.0A	4m/12ft	3' (1 m)	1" (25mm)	0.55KG/0.60KG
SFBP2-G1100-13E	SFMA2-G1100-13A	1100GPH	24V	2.5A	4m/12ft	3' (1 m)	1 1/8" (29mm)	0.55KG/0.60KG

NEW









Blister





Standard Straight Fitting Elbow Fitting 1"(25mm) or 1-1/8"(29mm) 1-1/8"(29mm)





FEATURES & BENEFITS

- Pump housing can rotate 360 degrees to allow positioning of the discharge outlet
- Discharge nozzle can be rotated 360 degrees for optimal installation
- Dual port fitting for optional washdown pump

• Quick one hand "push button" motor cartridge removal system

- Includes removable discharge straight and elbow fittings
- Anti-Airlock protection

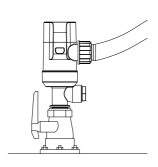
Split quick-connect joint design no need to disconnect base or plumbing when replacing pump.

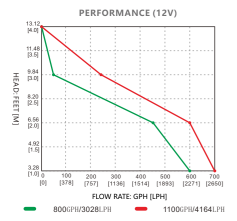


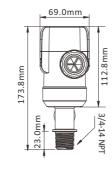


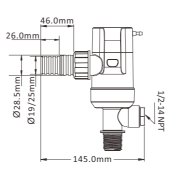












Standard Pump Configurations

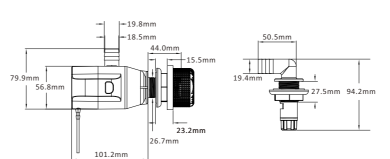
Standard ramp coming	,							
Pump Model	Motor Model	Flow rate	Volts	Current	Head	Wire Lead	Outlet Dia.	N.W./G.W.
SFBP1-G800-13D	SFMA1-G800-13A	800GPH	12V	3.0A	3m/9ft	3' (1 m)	3/4" (19mm)	0.50KG/0.55KG
SFBP2-G800-13D	SFMA2-G800-13A	800GPH	24V	1.6A	3m/9ft	3' (1 m)	1 1/8" (29mm)	0.50KG/0.55KG
SFBP1-G1100-13D	SFMA1-G1100-13A	1100GPH	12V	3.5A	4m/12ft	3' (1 m)	1" (25mm)	0.50KG/0.55KG
SFBP2-G1100-13D	SFMA2-G1100-13A	1100GPH	24V	1.8A	4m/12ft	3' (1 m)	1 1/8" (29mm)	0.50KG/0.55KG

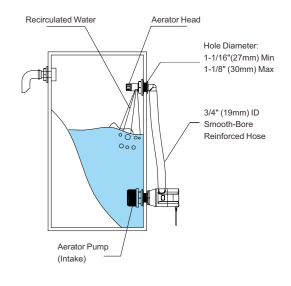
NEW SEAFLO Blister

Protable Livewell Aerator Kit 13F Series 600/800 GPH

FEATURES & BENEFITS

- Motor can be sold separately
- Discharge nozzle can be rotated 360 degrees for optimal installation
- Quick one hand "push button" motor cartridge removal system
- Includes Aerator spray head and Stainless Steel strainer
- Flow: 600 & 800 gph in 12 volt version
- Marine grade blocked wiring
- Entirely submersible
- Quiet and vibration-less operation





INCLUDED







Stainless Steel strainer





hose clamps

3/4" diameter x 23" long poly hose

Standard Pump Configurations

Livewell pump

Pump Model	Motor model	Voltage	Flow rate	Current	Outlet Dia.
SFBP1-G600-13F	SFMA1-G600-13A	12V	600GPH	2.4A	3/4"(19mm)
SFBP1-G800-13F	SFMA1-G800-13A	12V	800GPH	3.5A	3/4"(19mm)













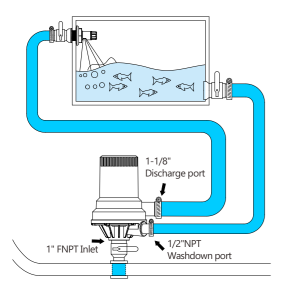


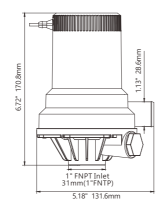


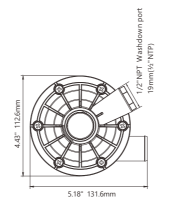
Dual Port Livewell Pump 1600 GPH

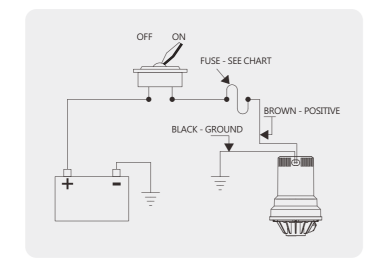
FEATURES & BENEFITS

- 1600 GPH (6054 LPH) dual port, 12V & 24V
- Dual port base design for easy customer selection
- Silent and vibration-free operation
- Easy to install and remove for cleaning
- Anti-airlock feature, heavy-duty long-life motor
- Can be easily installed into any valve fitting with 1" NPT male thread









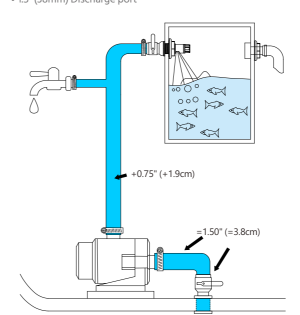
Standard Pump Configurations

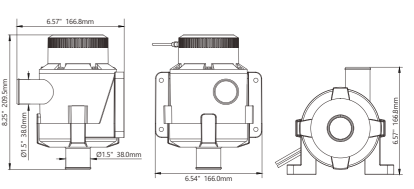
Model	Flow rate (GPH/LPH)	Volts	Amp Draw	Head	Inlet Ports	Outlet Port
SFBP1-G1600-01A	1600 / 6057	12V	8.4A	4.2m	1" NPT/ 31mm	1-1/8" and 1/2 "NPT
SFBP2-G1600-01A	1600 / 6057	24V	4.2A	4.2m	1" NPT/ 31mm	1-1/8" and 1/2 "NPT

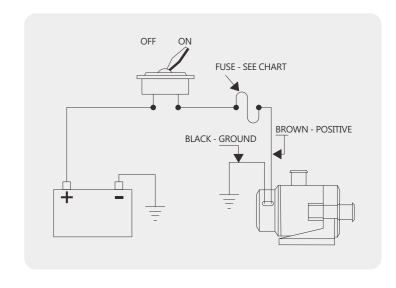
General Purpose Pump 3800 GPH

FEATURES & BENEFITS

- Easy to install and remove for cleaning
- Compact, efficient and long-life motor
- Entirely Submersible
- Rust and corrosion proof
- Silent and vibration-free operation
- Shock-absorbing reinforced base
- Anti-Airlock protection
- 1.5" (38mm) Discharge port







Model	Flow rate (GPH/LPH)	Volts	Amp Draw	Fuse Size	Head	Ports
SFBP1-G3800-01A	3800/14383	12V	15.5A	25A	5.3m	1-1/2" / 38mm
SFBP2-G3800-01A	3800/14383	24V	6.9A	15A	5.3m	1-1/2" / 38mm















Livewell / Baitwell Pumps 04 Series 600/800 GPH

FEATURES & BENEFITS

- Robust, easy click-in, replaceable motor
- Built-in through-hull
- Water cooled motor housing
- Flow: 350, 600 & 800 gph in 12 volt version
- Marine grade blocked wiring
- Stainless steel shaft
- Quiet and vibrationless operation
- 18 AWG, 1 m long Leads

MOTOR

Type

Cartridge-Style, easy replace, long life motor

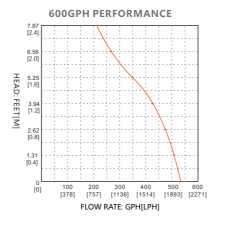
Temperature Limits

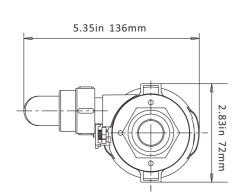
110 °F (43 °C) Max.

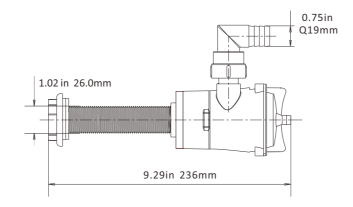
Duty Cycle

Intermittent

Voltage 12 v







Standard Pump Configurations

tandard Pump Configuration	ns						
Model	Flow rate	Volts	Current	Head	Wire lead	Outlet Dia.	N.W./G.W.
SFBP1-G600-04	600 GPH	12 V	3.0 A	3.5 m / 11.5'	1 m / 3'	19 mm/3/4"	0.4/0.5 kg
SFBP1-G800-04	800 GPH	12 V	4.0 A	4.0 m / 13'	1 m / 3'	19 mm/3/4"	0.4/0.5 kg

Livewell / Baitwell Pumps 05 Series 600/800 GPH

FEATURES & BENEFITS

- Robust, easy click-in, replaceable motor
- Built-in through-hull
- Water cooled motor housing
- Flow: 350, 600 & 800 gph in 12 volt version
- Marine grade blocked wiring
- Stainless steel shaft
- Quiet and vibrationless operation
- 18 AWG, 1 m long Leads

MOTOR

Type

Cartridge-Style, easy replace, long life motor

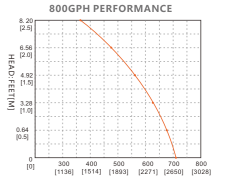
Temperature Limits

110 °F (43 °C) Max.

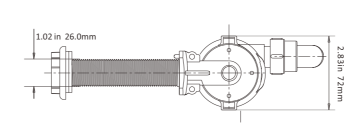
Duty Cycle Intermittent

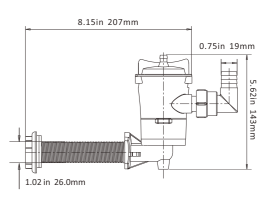
Voltage

12 v



FLOW RATE: GPH[LPH]





tandard rump configurations							
Model	Flowrate	Volts	Current	Head	Wirelead	Outlet Dia.	N.W./G.W.
SFBP1-G600-05	600 GPH	12 V	3.0 A	3.5 m / 11.5'	1 m / 3'	19 mm/3/4"	0.42/0.58 kg
SFBP1-G800-05	800 GPH	12 V	4.0 A	4.0 m / 13'	1 m / 3'	19 mm/3/4"	0.42/0.58 kg



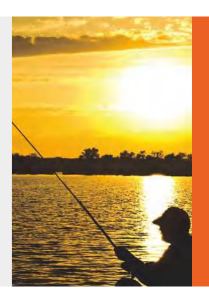












Portable Aerator Kit 350 GPH

FEATURES & BENEFITS

- Aerates from 5 to 30 gallons (19 to 113 liters) of water.
- The SEAFLO 350 GPH (1325 LPH) pump attaches easily to any non-porous surface.
- 9.4" (240 mm) long spray tube can be custom cut to fit into any container.
- A fully adjustable spray head increases or reduces flow of water.
- Foam filtration system keeps water sparkling clean.
- The kit also includes battery clips for easy attachment to your 12 volt power source.

• 18 AWG, 1 m long Leads

MOTOR

Type

Compact, efficient, long life motor **Temperature Limits**

110 °F (43 °C) Max.

Duty Cycle

Intermittent

Voltage 12 V

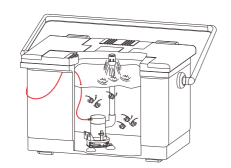
Glue x 1 Aerator tube x 1

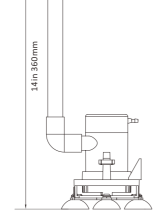
Standard Accessories

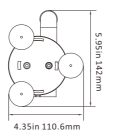


Battery clips x 2

Adjustable spray Suction cup base x 3







Standard Pump Configurations

Model	Flow rate	Volts	Current	Head	Wire lead	Outlet Dia.	N.W./G.W.
SFBP1-G350-09	350 GPH	12 V	1.0 A	1.5 m / 5'	1 m / 3'	19 mm / 3/4"	0.32/0.42 kg

Portable Aerator Kit 350 GPH

FEATURES & BENEFITS

- Aerates from 5 to 30 gallons (19 to 113 liters) of water.
- The SEAFLO 350 GPH (1325 LPH) pump attaches easily to any non-porous surface.
- 6.3"(160 mm) long spray tube, 13.8"(350 mm) hosepipe can be custom cut to fit into any container.
- A fully adjustable spray head increases or reduces flow of water.
- Foam filtration system keeps water sparkling clean.
- The kit also includes battery clips for easy attachment to your 12 volt power source.
- 18 AWG, 1 m long Leads

MOTOR

Type Compact, efficient, long life motor

Temperature Limits

110 °F (43 °C) Max.

Duty Cycle

Intermittent

Voltage 12 V

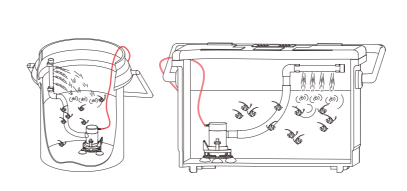
Standard Accessories

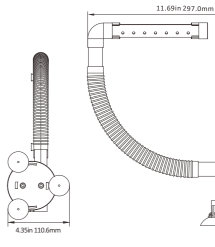
Aerator tube x 1





Tube Clips x 2





standard pump configurations

Model	Flowrate	Volts	Current	Head	Wirelead	Outlet Dia.	N.W./G.W.
SFBP1-G350-10	350 GPH	12 V	1.0 A	1.5 m / 5'	1 m / 3'	19 mm / 3/4"	0.32/0.42 kg

= 39 **=**











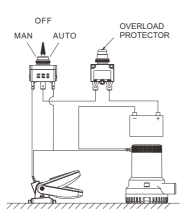


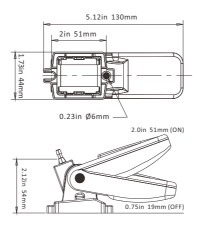


Float Switch 01 Series

- Ideal flow sensor for bilge pumps
- Heavy duty flow switch is designed for the toughest applications
- Turns pump on when water level reaches 2.0" (51 mm)







Blister

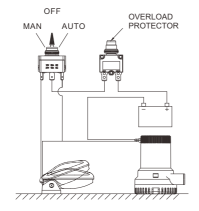
Standard Pump Configurations

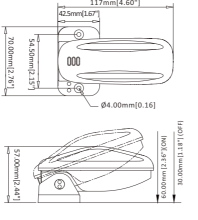
Model	Max Amps 12volts	Max Amps 24volts	Wire Lead	Wire Gauge Size	N.W.
SFBS-20-01	20 A	10 A	1 m	18 AWG	0.16 kg

Float Switch 02 Series

- · Ideal flow sensor for bilge pumps
- 18A Max.
- Unique internal steel bearing activation
- Turns pump on when water level reaches 2.3" (60 mm)







Standard Pump Configurations

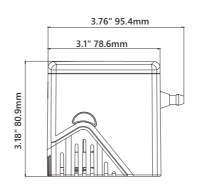
Model	Max Amps 12volts	Max Amps 24volts	Wire Lead	Wire Gauge Size	N.W.
SFBS-18-02	18 A	8 A	1 m	16 AWG	0.14 kg

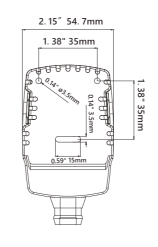
Electromagnetic Float Switch 05 Series 25A

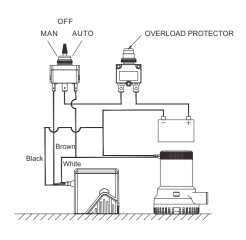
FEATURES & BENEFITS

- Innovative Electromagnetic Design
- Enclosed Construction Offers Advanced Reliability
- Strainer housing protects switch from debris
- Quick Attach Base Offers Simple Maintenance
- Works with Any Manual Bilge Pump • Designed for Pumps Up To 25 Amps
- Mercury Free









Standard Pump Configurations

Model	Max Amps	Wire Gauge Size	Wire Lead	N.W.
SFBS-25-05	25 A	16 AWG	1 m	0.2 kg

= 41 = **=** 42 **=**









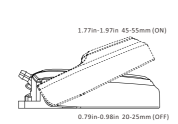


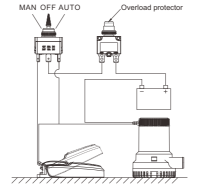


Float Switch 03 Series 25A

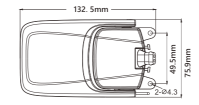
FEATURES & BENEFITS

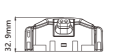
- Larger float and drive structure for better stability
- Amp draws up to 25 A
- Idea flow sensor for bilge pump
- Mercury free
- Compact design, easy installation
- Strainer housing protects switch from debris
- Turn on when water level higher than 45-55 mm(1.77''-1.97'')
- Turn off when water level lower than 20-25 mm(0.79''-0.98'')







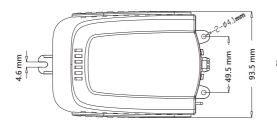


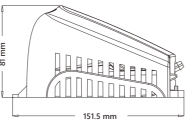


Standard Pump Configurations

Model	Max Amps	Wire Gauge Size	Wire Lead	N.W.	Filter Housing Property of the
SFBS-25-03A	25 A	14 AWG	1 m	0.12 kg	NO







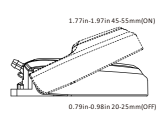
Standard Pump Configurations

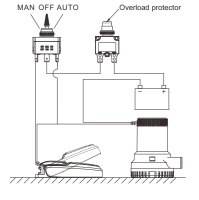
g					
Model	Max Amps	Wire Gauge Size	Wire Lead	N.W.	Filter Housing
SFBS-25-03B	25 A	14 AWG	1 m	0.19 kg	YES

Float Switch 04 Series 12A

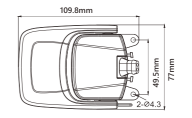
FEATURES & BENEFITS

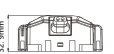
- Larger float and drive structure for better stability
- Amp draws up to 12 A
- Idea flow sensor for bilge pump
- Mercury free
- · Compact design, easy installation
- Strainer housing protects switch from debris
- Turn on when water level higher than 45-55 mm(1.77''-1.97'')
- Turn off when water level lower than 20-25 mm(0.79''-0.98'')







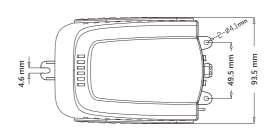


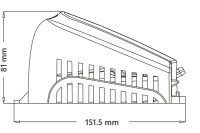


Standard Pump Configurations

Model	Max Amps	Wire Gauge Size	Wire Lead	N.W.	Filter Housing Property of the
SFBS-12-04A	12 A	16 AWG	1 m	0.11 kg	NO







Model	Max Amps	Wire Gauge Size	Wire Lead	N.W.	Filter Housing Programme 1		
SFBS-12-04B	12 A	16 AWG	1 m	0.18 kg	YES		







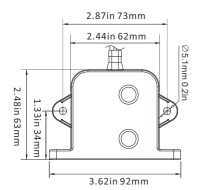
Electric Field Bilge Switch 06 Series

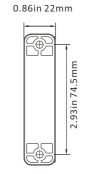
This SEAFLO electric field sensor senses water level and automatically controls a 12 or 24 volt bilge pump. The switch turns on when it senses 41mm (1.6") water level and turns off when water is below 9.5mm (0.37"). This product is designed for use in pleasure boat applications, and is not intended to be used in commercial marine & boating applications or for any other use.

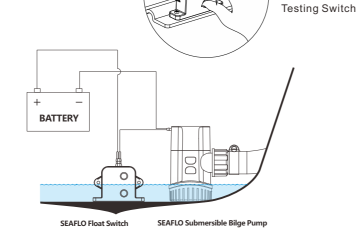
FEATURES & BENEFITS

- Ideal for use with electric bilge pump
- Rated to handle pumps up to 20A at 12V or 10A at 24V
- No moving parts, totally sealed solid state electronics and field detectors
- No exposed sensors eliminate corrosion possibilities
- Activates at a 41mm (1.6") fluid level and deactivates at a 9.5 mm (0.37") fluid level
- A three second delay prevents false starts from water sloshing in the bilge
- Easy to install, mounted on either horizontal or vertical surface (e.g. bulkhead or hull)

INSTALLATION DIMENSION DRAWING







Using Switch Base

Using Mounting Ears

Мо	del Number	Voltage	Current	Wire Gauge Size /length	N.W.
SF	BS-20-06	12V/24V DC	20A at 12V or 10A at 24V	16AWG/1000mm	0.1KG

Alarm Control System NEW

Jonition System

- Detects water and sends a signal (3 seconds delay) to the alarm and switch
- Switch activates the Bilge Pump at a 41mm/1.6" fluid level and deactivates at a 9.5mm/0.37" fluid level
- 3 second delay prevents false starts

FEATURES & BENEFITS

 Totally sealed fluid detector is never in contact with water, will not corrode and is not affected by oil or debris



Model Number	Voltage	Current	Alarm volume	N.W.	Wire Gauge Size /length
SFWAS1-20-03	12V DC	20 Amps. Max	≥85DB	0.2KG	16AWG/1000mm (Bilge Switch)
SFWAS2-10-03	24V DC	10 Amps. Max	≥85DB	0.2KG	16AWG/100mm (Alarm Switch)

Water Level Alarm System NEW

Alailii Systeili

FEATURES & BENEFITS

- Consists of an electric field bilge switch and a 95 dB alarm
- Detects water and sends a signal (3 seconds delay) to the alarm
- Switch activates the Bilge Pump at a 41mm/1.6" fluid level and deactivates at a 9.5mm/0.37" fluid level
- 3 second delay prevents false starts
- Precision switch automatically activates and shuts off alarms when water reaches specific levels
- No moving parts, totally sealed solid state electronics and field detectors

SOLD

Model Number	Voltage	Voltage Current		N.W.	Wire Gauge Size /length		
SFWAS1-20-01	12V DC	20 Amps. Max	≥95DB	0.2KG	18AWG/1000mm (Switch)		
SFWAS2-10-01	24V DC	10 Amps. Max	≥95DB	0.2KG	28AWG/150mm (Alarm)		

High Water Bilge Alarm

arm NE

FEATURES & BENEFITS

- A safety reminder device integrating vision and hearing
- Consists of a float switch and a 95 DB alarm
- Allows an unarmed compartment to be constantly monitored
- Turn on when water level higher than 45-55mm(1.77"-1.97")
 Turn off when water level lower than 20-25mm(0.79"-0.98")
- The float switch comes with a filter housing to keep debris out



Model Number	Voltage	Current	Alarm volume	N.W.	Wire Gauge Size /length	
SFWAS1-20-02	12V DC	20 Amps. Max	≥95DB	0.3KG	16AWG/1000mm (Switch)	
SFWAS2-10-02	24V DC	10 Amps. Max	≥95DB	0.3KG	28AWG/150mm (Alarm)	

Alarm Switch Panel

FEATURES & BENEFITS

- For use with seaflo electric field bilge switch, precise operation ensures proper bilge pumping and provides peace of mind
- Controls any pump equipped with an automatic float switch
- Unique 3-way switch disables piezo alarm while keeping warning LED lit
- Marine switch panel, easy to install



Water Alarm

A safety reminder device integrating vision and hearing Allows an unarmed compartment to be constantly monitored



Model Number	Voltage	Current	Wire Gauge Size /length	Alarm volume	N.W.	Model Number	Voltage	Current	Wire Gauge Size /length	Alarm volume	N.W.
SFASP1-01	12V DC	20 Amps. Max	16AWG/100mm	≥85DB	0.2KG	SFWA1-01	12V DC	20 Amps. Max	28AWG/150mm	≥95DB	0.1KG
SFASP2-01	24V DC	10 Amps. Max	16AWG/100mm	≥85DB	0.2KG	SFWA2-01	24V DC	10 Amps. Max	28AWG/150mm	≥95DB	0.1KG

© (€ ĽK 🎤 🔊 IS08846 IS08849 www.seaflomarinerv.com Email: business@seaflo.com



2/3-way Switch Panel

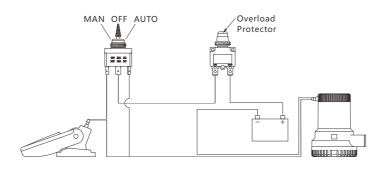
Black aluminum panel

Control any pump equipped with a float switch

Prevent impact of intermittent high current

Toggle of SFSP-01 has three positions (automatic, off, or manual)

Toggle of SFSP-02 has "on" and "off" providing fingertip control

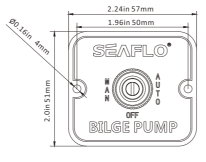




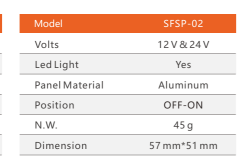


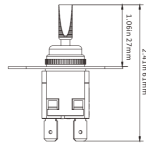






SFSP-01 Volts 12 V & 24 V Led Light Yes Panel Material Aluminum Position MAN-OFF-AUTO 45 g 57 mm*51 mm Dimension





3-way Switch Panel

LED indicator when switch is on Control any pump equipped with a float switch Prevent impact of intermittent high current

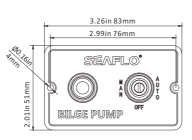
Toggle has three positions (automatic, off, or manual) SFSP-015-01 is black aluminum panel SFSP-015-02 is black plastic panel

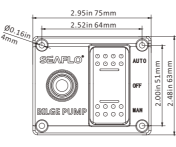


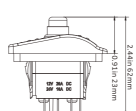
Model	SFSP-015-01
Volts	12 V & 24 V
Fuse	15 A
Led Light	Yes
Panel Material	Aluminum
Position	MAN-OFF-AUTO
N.W.	60 g
Dimension	83 mm*51 mm



Model	SFSP-015-02				
Volts	12 V & 24 V				
Fuse	15 A				
Led Light	Yes				
Panel Material	Plastic				
Position	MAN-OFF-AUTO				
N.W.	62 g				
Dimension	75 mm*63 mm				



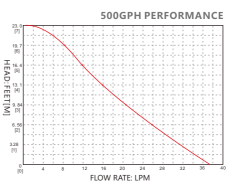


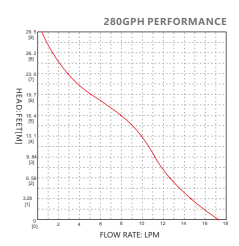


Submersible And Line Pump 280/500 GPH

FEATURES & BENEFITS

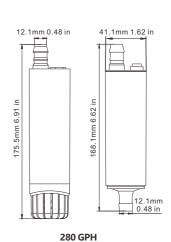
- Able to pump 40 °C diesel 、80 °C sea water
- · Able to run about 20 minutes
- Portable to carry on
- Easy installation
- Intermittent duty
- "A" refers to 5m leads with clip,
- "B" refers to 1m leads

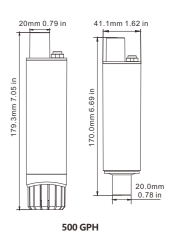








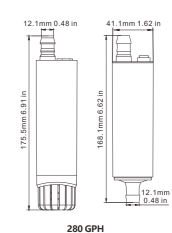


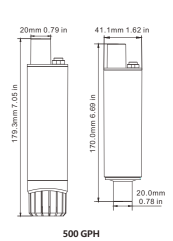


stariud	aru puriip comigurations	•						
	Model	Flow Rate	Voltage	Max Draw	Fuse Amps	Head	Wire Lead	Outlet Dia.
9	SFSP1-G280-02A	280 GPH	12 V	4.5 A	7.5 A	7 m/23'	5 m/16'	1/2"
(SESD1_G500_02A	500 GPH	12 \/	15Δ	75Δ	7 m/23'	5 m/16'	2 //\"









standard pump configurations

Sta	ildard pullip collingulati	0113							
	Model	Flow Rate	Voltage	Max Draw	Fuse Amps	Head	Wire Lead	Outlet Dia.	
	SFSP1-G280-02B	280 GPH	12 V	4.5 A	7.5 A	7 m/23'	1 m/3'	1/2"	
	SFSP1-G500-02B	500 GPH	12 V	4.5 A	7.5 A	7 m/23'	1 m/3'	3/4"	













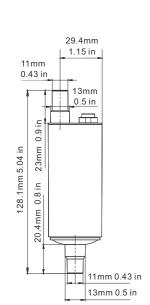


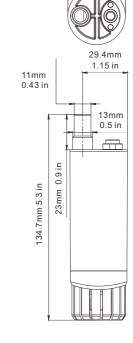
Submersible And Line Pump 200 GPH

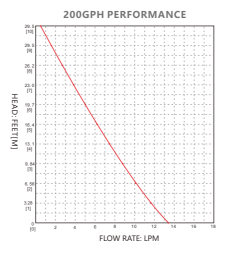
37.7mm 1.48 in

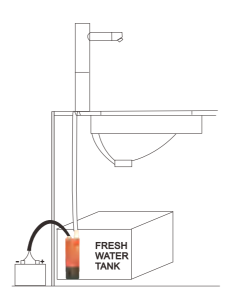
FEATURES & BENEFITS

- Able to pump 80 °C sea water
- · Able to run about 20 minutes
- Portable to carry on
- Easy installation Intermittent duty









standard pump configurations

Model	Flow Rate	Flow Rate Voltage Max Draw		Fuse Amps	Head	Wire Lead	Outlet Dia.
SFSP1-G200-03B	200 GPH	12 V	4.5 A	7.5 A	5 m/16.4'	1 m/3'	2/5"/1/2"

Low Voltage Submersible Pump 01 Series 12/16 LPM

FEATURES & BENEFITS

- Pumps up to 18 vertical feet
- 1/2" Outlet
- Ideal for backup battery sump
- Quiet and vibrationless operation
- Completely submersible
- 18 AWG, 1 m long Leads

PUMP

Priming Capabilities

Flooded suction

Power

2.8 amps max current draw

Flow

3.2 & 5.0 GPM Models Available

MOTOR

Type

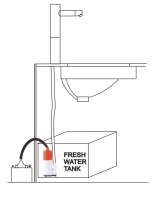
Compact, efficient, long life motor

Temperature Limits

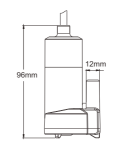
110 °F (43 °C) Max.

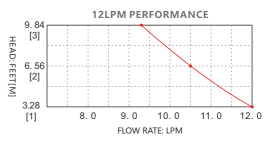
Duty Cycle

Intermittent (30 minutes)



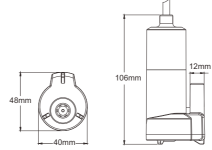


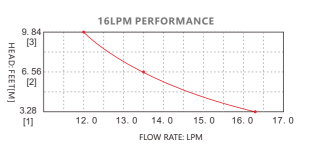




Standard Pump Configurations

Model	Voltage	Max Amps	Flowrate	Bar	Head	Wire Lead	Outlet Dia.	N.W./G.W.
SFSP1-L012-01	12 V	2.0 A	12 LPM	0.6 bar	5 m / 16.4'	1 m / 3'	12 mm / 1/2"	0.16 / 0.18 kg





Model	Voltage	Max Amps	Flow rate	Bar	Head	Wire Lead	Outlet Dia.	N.W./G.W.
SFSP1-L016-01	12 V	4.5 A	16 LPM	0.6 bar	6 m / 19.7'	1 m / 3'	12 mm / 1/2"	0.24 / 0.26 kg

WATER PRESSURE

SYSTEMS



SEAFLO is a leading manufacturer of plumbing products for Marine, RV, Agricultural, Industrial, Construction and OEM Applications. Our Fresh Water Pumps are of uncompromised quality, with proven reliability, and a vast variety of options. Our Diaphragm Pumps are available in DC and AC currents, in flows from 0.7 GPM up to 7.0 GPM which can serves 2 to 5 3/8" (10 mm) or 1/2" (13 mm) outlets. This automatic demand water system pump has a built-in pressure switch, which automatically starts and stops when the faucet is opened and closed. Our tough design provides performance that you can rely on for years. Quality fresh water pumps you can trust with and 2 year warranty.

Features & Benefits

Positive displacement pump

Capable of supplying 2-5 fixtures

Internal bypass technology reduces cycling (22/42/43/51 series)

Can run dry

Quiet operation

Demand pump

Low amp draw

Open flow from 1.0 gpm/3.8lpm to 7.0 gpm/26.5 lpm

Pressure from 17 psi/1.2 bar to 70 psi/4.8 bar

Self priming up to 6 feet/1.8 m

Industry standard mount pattern

Completely rubber & iron mounting-base

Adjustable pressure switch

Easy connect fittings and strainers

Marine grade blocked wiring

Www.seaflomarinerv.com Email: business@seaflo.com





23A Series Water Pump

FEATURES & BENEFITS

Open flow up to 1.5gpm/5.6lpm Dry run capability

Max Self-priming up to 5 feet/1.5m Waterproof grade IP54 with extra cover

On-demand long life pressure switch Configurable reflux function

Adapt to a variety of scenarios

Multiple connector options By pass technology reduces cycling Ignition protected, CE, RoHS

PUMP

Max Recommended Temperature

140 °F (60 °C) Max.

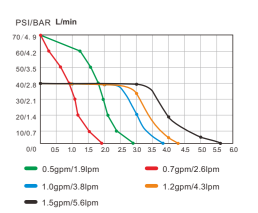
Priming Capabilities

2 feet (0.6m) suction lift for 0.5 and 0.7gpm 5 feet (1.5m) suction lift for 1, 1.2 and 1.5gpm

Inlet/Outlet Ports

5/8" quick connector Weight

1.54 lbs (0.7 kg)



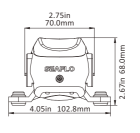


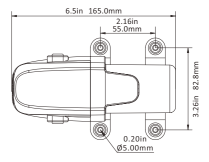






Optional Accessories





Standard Pump Configurations

Model	Voltage	GPM/LPM	Control Type	Amps	PSI/BAR	Valves	Diaphragm	Ports
SFDP1-010-040-23A	12V	1.0/3.8	Switch & By pass	3.8Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDP2-010-040-23A	24V	1.0/3.8	Switch & By pass	2.0Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDP1-012-040-23A	12V	1.2/4.5	Switch & By pass	4.2Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDP2-012-040-23A	24V	1.2/4.5	Switch & By pass	2.2Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDP1-015-040-23A	12V	1.5/5.6	Switch & By pass	4.5Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDP2-015-040-23A	24V	1.5/5.6	Switch & By pass	2.5Max	40/2.8	EPDM	Santoprene	5/8" quick attach

Inquire about other configurations, or valve and diaphragm materials

= 51 **= =** 52 **=**







23B Series Water Pump

FEATURES & BENEFITS

Open flow up to 1.5gpm/5.6lpm Dry run capability Max Self-priming up to 5 feet/1.5m Waterproof grade IP54 with extra cover On-demand long life pressure switch Configurable reflux function Adapt to a variety of scenarios Multiple connector options By pass technology reduces cycling Extra button for easy control Ignition protected, CE, UKCA, RoHS

PUMP

Max Recommended Temperature 140 °F (60 °C) Max.

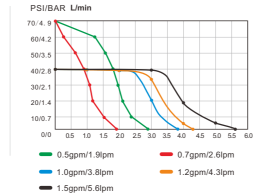
Priming Capabilities

5 feet (1.5m) suction lift Inlet/Outlet Ports

5/8" quick connector

Weight

1.54 lbs (0.7 kg)



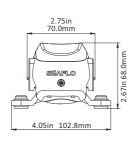
Output voltage: 12V 3.A

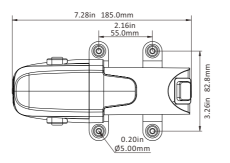






(5/8" X 1/2") (5/8" X 1/2") **Optional Accessories**





Standard Pump Configurations

Model	Voltage	GPM/LPM	Control Type	Amps(A)	PSI/BAR	Valves	Diaphragm	Ports
SFDPAX-005-070-23B	100V-240V	0.5 / 1.89	Switch & By pass	1.8Max	70/4.8	EPDM	Santoprene	5/8" quick attach
SFDPAX-007-070-23B	100V-240V	0.7 / 2.65	Switch & By pass	2.2Max	70/4.8	EPDM	Santoprene	5/8" quick attach
SFDPAX-010-040-23B	100V-240V	1.0 / 3.8	Switch & By pass	2.5Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDPAX-012-040-23B	100V-240V	1.2 / 4.5	Switch & By pass	2.8Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDPAX-015-040-23B	100V-240V	1.5 / 5.6	Switch & By pass	3.0Max	40/2.8	EPDM	Santoprene	5/8" quick attach

Inquire about other configurations, or valve and diaphragm materials



23C Series Water Pump

FEATURES & BENEFITS

Continuous duty Can run dry Self-Priming Quite operation Long Life Pressure Switch Multiple ports available On-demand pressure switch Adjustable pressure setting Capable of supplying 1-2 fixtures By pass technology reduces cycling

PUMP

Max Recommended Temperature 140 °F (60 °C) Max.

Priming Capabilities

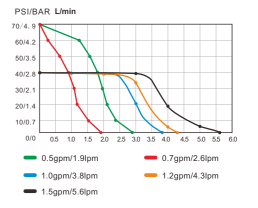
2.4 feet (0.8m) suction lift

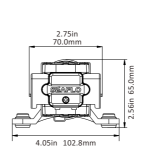
Inlet/Outlet Ports

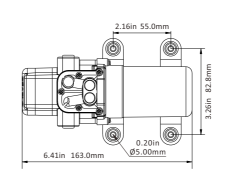
5/8" hose barb

(Custom O-Ring Outlets available)

Weight 1.54 lbs (0.7 kg)











Standard Pump Configurations

Model	Voltage	GPM/LPM	Control Type	Amps(A)	PSI/BAR	Valves	Diaphragm	Ports
SFDP1-010-040-23C	12V	1.0/3.8	Switch & By pass	3.8Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDP2-010-040-23C	24V	1.0/3.8	Switch & By pass	2.0Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDP1-012-040-23C	12V	1.2/4.5	Switch & By pass	4.2Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDP2-012-040-23C	24V	1.2/4.5	Switch & By pass	2.2Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDP1-015-040-23C	12V	1.5/5.6	Switch & By pass	4.5Max	40/2.8	EPDM	Santoprene	5/8" quick attach
SFDP2-015-040-23C	24V	1.5/5.6	Switch & By pass	2.5Max	40/2.8	EPDM	Santoprene	5/8" quick attach

Inquire about other configurations, or valve and diaphragm materials











21 Series Water Pump

FEATURES & BENEFITS

Capable of supplying 1-2 fixtures Compact design

On- demand pressure switch Adjustable pressure setting

Can run dry

Quiet operation

Industry standard mounting pattern 18 AWG, 13" (33 cm) long Leads

PUMP

Max Recommended Temperature 110 °F (43 °C) Max.

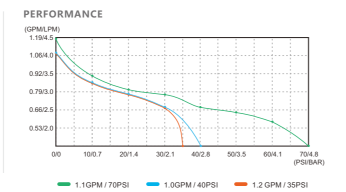
Priming Capabilities

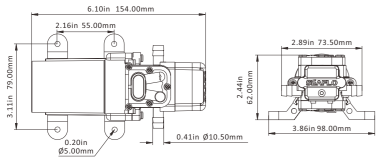
4 feet (1.2 m) suction lift Inlet/Outlet Ports

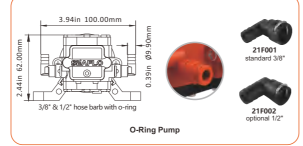
3/8" hose barb

(Custom O-Ring Outlets available) Weight

1.25 lbs (0.57 kg)







Standard Borrd Pump

Standard Pump Configurations

Model	Voltage	GPM/LPM	Control Type	Amps	PSI/BAR	Valves	Diaphragm	Ports
SFDP1-010-040-21	12 V	1.0/3.8	Switch	4.0 MAX	40/2.8	EPDM	Santoprene	3/8" Barb (or Custom O-Ring)
SFDP2-010-040-21	24 V	1.0/3.8	Switch	2.0 MAX	40/2.8	EPDM	Santoprene	3/8" Barb (or Custom O-Ring)
SFDP1-011-070-21	12V	1.1/4.2	Switch	4.5 MAX	70/4.8	EPDM	Santoprene	3/8" Barb (or Custom O-Ring)
SFDP1-012-035-21	12 V	1.2/4.5	Switch	4.0 MAX	35/2.4	EPDM	Santoprene	3/8" Barb (or Custom O-Ring)
SFDP2-012-035-21	24V	1.2/4.5	Switch	2.5 MAX	35/2.4	EPDM	Santoprene	3/8" Barb (or Custom O-Ring)

Inquire about other configurations, or valve and diaphragm materials

22 Series Water Pump

FEATURES & BENEFITS

Continuous Duty

Capable of supplying 1-2 fixtures By-pass technology reduces cycling

On- demand pressure switch

Adjustable pressure setting

Capable of up to 100 PSI

Can run dry

Quiet operation

18 AWG, 9.5" (24 cm) long Leads

PUMP

Max Recommended Temperature 110 °F (43 °C) Max.

Priming Capabilities

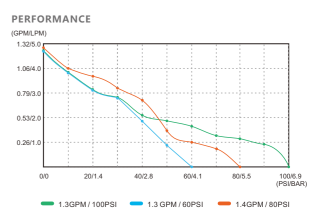
6 feet (1.8 m) suction lift

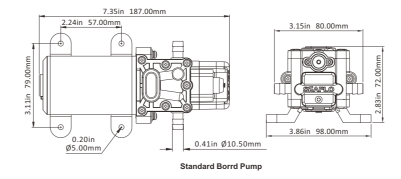
Inlet/Outlet Ports 3/8" hose barb

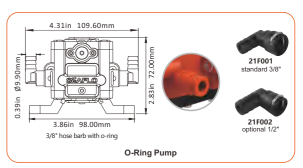
(Custom O-Ring Outlets available)

Weight

2.6 lbs (1.18 kg)







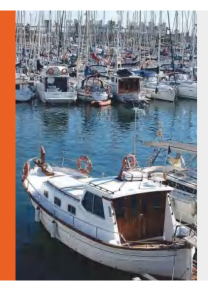
Standard Pump Configurations

Model	Voltage	GPM/LPM	Control Type	Amps	PSI/BAR	Valves	Diaphragm	Ports
SFDP1-013-060-22	12 V	1.3/5.0	Switch & By pass	5.0 MAX	60/4.1	EPDM	Santoprene	3/8" Barb (or Custom O-Ring)
SFDP2-013-060-22	24 V	1.3/5.0	Switch & By pass	2.5 MAX	60/4.1	EPDM	Santoprene	3/8" Barb (or Custom O-Ring)
SFDP1-013-100-22	12 V	1.3/5.0	Switch & By pass	6.0 MAX	100/6.9	EPDM	Santoprene	3/8" Barb (or Custom O-Ring)
SFDP2-013-100-22	24 V	1.3/5.0	Switch & By pass	3.0 MAX	100/6.9	EPDM	Santoprene	3/8" Barb (or Custom O-Ring)
SFDP1-014-080-22	12 V	1.4/5.3	Switch & By pass	5.5 MAX	80/5.5	EPDM	Santoprene	3/8" Barb (or Custom O-Ring)

Inquire about other configurations, or valve and diaphragm materials

= 55 = **=** 56 **=**















33 Series Water Pump

FEATURES & BENEFITS

Capable of supplying 2-3 fixtures Up to 3.0 GPM

Self priming

Run dry safe

Quiet operation

On-demand use

Industry Standard mounting pattern

Completely rubber mounting-base

Adjustable pressure switch

16 AWG, 4.5"(11.4 cm) long Leads

PUMP

Max Recommended Temperature

140 °F (60 °C) Max.

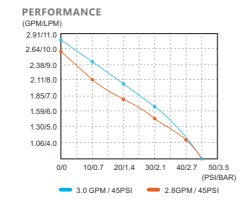
Priming Capabilities

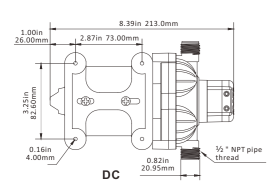
6 feet (1.8 m) suction lift

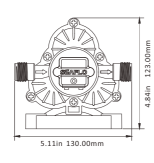
Inlet/Outlet Ports 1/2"-14 MNPT

Weight

3.97 lbs (1.80 kg)











51S01

51F001 x 2

Standard Pump Configurations

Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFDP1-028-045-33	12 V	Switch	2.8/10.6	45/3.1	7.5	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDP2-028-045-33	24 V	Switch	2.8/10.6	45/3.1	4.0	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDP1-030-045-33	12 V	Switch	3.0/11.3	45/3.1	8.5	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDP2-030-045-33	24 V	Switch	3.0/11.3	45/3.1	4.0	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDPA1-030-045-33	115 V	Demand	3.0/11.3	45/3.1	1.6	EPDM	Santoprene	1/2"-14 MNPT	Leads/Plug
SFDPA2-030-045-33	220 V	Demand	3.0/11.3	45/3.1	0.8	EPDM	Santoprene	1/2"-14 MNPT	Leads/Plug

43 Series Water Pump

FEATURES & BENEFITS

Up to 3.0 GPM

Quick-Connect fittings

Self priming

Run dry safe

Quiet operation

On-demand use

Industry Standard mounting pattern

Completely rubber mounting-base Internal bypass technology reduces cycling

16 AWG, 9.4"(23.8 cm) long Leads

PUMP

Max Recommended Temperature

140 °F (60 °C) Max.

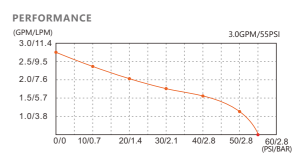
Priming Capabilities

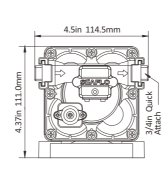
6 feet (1.8 m) suction lift

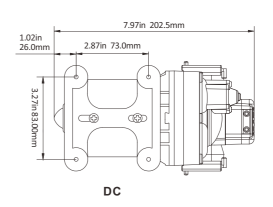
Inlet/Outlet Ports Quick Attach

Weight

4.1 lbs (1.90 kg)













Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFDP1-030-055-43	12 V	Switch & By pass	3.0/11.3	55/3.8	7.5	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP2-030-055-43	24 V	Switch & By pass	3.0/11.3	55/3.8	4.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDPA1-030-055-43	115 V	Switch & By pass	3.0/11.3	55/3.8	1.1	EPDM	Santoprene	Quick Attach	Leads/Plug
SFDPA2-030-055-43	220 V	Switch & By pass	3.0/11.3	55/3.8	0.5	EPDM	Santoprene	Quick Attach	Leads/Plug









41short-AC Pump



Industry Carton









41 Series (short) Water Pump

FEATURES & BENEFITS

Up to 3.3 GPM

Can supply up to 3 fixtures

Quick-Connect fittings

Self priming

Run dry safe

On-demand use

Industry Standard mounting pattern

Rubber mounting-feet

Can be used for Fresh & Salt Water

16 AWG, 4.5" (11.4 cm) long Leads

PUMP

Max Recommended Temperature 140 °F (60 °C) Max.

Priming Capabilities

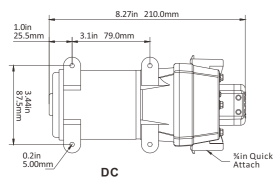
6 feet (1.8 m) suction lift

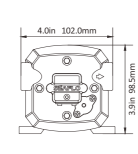
Inlet/Outlet Ports Quick Attach

Weight

4.0 lbs (1.80 kg)













Standard Pump Configurations

Standard Pump Configt	ai auoiis								
Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFDP1-027-017-41	12 V	Switch & By pass	2.7/10.2	17/1.2	4.5	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP2-027-017-41	24 V	Switch & By pass	2.7/10.2	17/1.2	2.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP1-033-035-41	12 V	Switch & By pass	3.3/12.5	35/2.4	8.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP2-033-035-41	24 V	Switch & By pass	3.3/12.5	35/2.4	4.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDPA1-033-035-41	115 V	Demand & By pass	3.3/12.5	35/2.4	1.2	Viton	Santoprene	Quick Attach	Leads/Plug
SFDPA2-033-035-41	220 V	Demand & By pass	3.3/12.5	35/2.4	0.5	Viton	Santoprene	Quick Attach	Leads/Plug

41 Series (long) Water Pump

FEATURES & BENEFITS

Up to 4.5 GPM

Can supply up to 4 fixtures

Quick-Connect fittings

Self priming

Run dry safe

On-demand use

Industry Standard mounting pattern

Rubber mounting-feet

Can be used for Fresh & Salt Water Adjustable pressure switch

16 AWG, 4.5"(11.4 cm) long Leads

PUMP

Max Recommended Temperature

140 °F (60 °C) Max.

Priming Capabilities

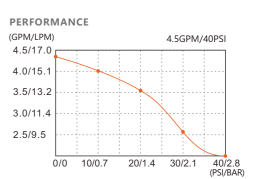
Inlet/Outlet Ports

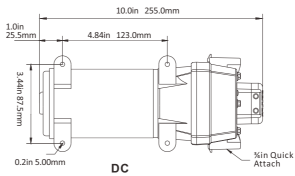
6 feet (1.8 m) suction lift

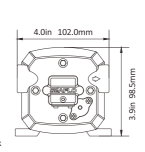
Quick Attach

Weight

5.0 lbs (2.30 kg)















Standard Pump Configurations

Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFDP1-045-040-41	12 V	Switch & By pass	4.5/17.0	40/2.8	16.5	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP2-045-040-41	24 V	Switch & By pass	4.5/17.0	40/2.8	8.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDPA1-045-040-41	115 V	Demand & By pass	4.5/17.0	40/2.8	1.7	EPDM	Santoprene	Quick Attach	Leads/Plug
SFDPA2-045-040-41	220 V	Demand & By pass	4.5/17.0	40/2.8	0.9	EPDM	Santoprene	Quick Attach	Leads/Plug









42 short-AC Pump









42 Series (short) Water Pump

FEATURES & BENEFITS

Up to 3.0 GPM Self priming

Run dry safe

Quiet operation On-demand use

Industry Standard mounting pattern

Completely rubber mounting-base

Internal bypass technology reduces cycling

16 AWG, 9.4"(23.8 cm) long with

PUMP

Max Recommended Temperature

140 °F (60 °C) Max.

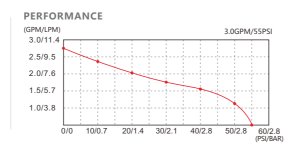
Priming Capabilities

6 feet (1.8 m) suction lift

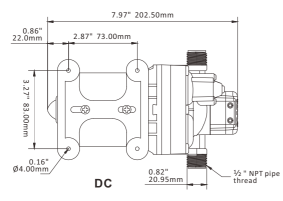
Inlet/Outlet Ports 1/2"-14 MNPT

Weight

4.1 lbs (1.90 kg)



4.92" 125.00mm









51S01

51F001 x 2

Standard Pump Configurations

Standard Pump Comigurations											
Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections		
SFDP1-030-055-42	12 V	Switch & By pass	3.0/11.3	55/3.8	7.5	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads		
SFDP2-030-055-42	24 V	Switch & By pass	3.0/11.3	55/3.8	4.0	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads		
SFDPA1-030-055-42	115 V	Switch & By pass	3.0/11.3	55/3.8	1.1	EPDM	Santoprene	1/2"-14 MNPT	Leads/Plug		
SFDPA2-030-055-42	220 V	Switch & By pass	3.0/11.3	55/3.8	0.5	EPDM	Santoprene	1/2"-14 MNPT	Leads/Plug		

42 Series (long) Water Pump

FEATURES & BENEFITS

Up to 5.0 GPM

Self priming

Run dry safe

Quiet operation

On-demand use

Industry Standard mounting pattern

Completely rubber mounting-base

Internal bypass technology reduces cycling

14 AWG, 9.4"(23.8 cm) long Leads

PUMP

Max Recommended Temperature

140 °F (60 °C) Max.

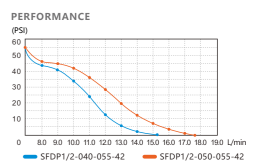
Priming Capabilities

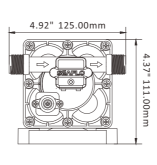
6 feet (1.8 m) suction lift Inlet/Outlet Ports

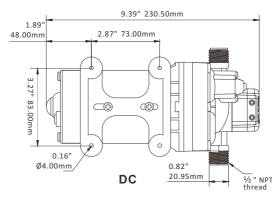
1/2" MNPT

Weight

5.95 lbs (2.7 kg)











51F001 x 2

Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFDP1-040-055-42	12 V	Switch & By pass	4.0/15.1	55/3.8	14.00	EPDM	Santoprene	1/2" MNPT	2-Pin/Leads
SFDP2-040-055-42	24 V	Switch & By pass	4.0/15.1	55/3.8	7.00	EPDM	Santoprene	1/2" MNPT	2-Pin/Leads
SFDP1-050-055-42	12 V	Switch & By pass	5.0/18.9	55/3.8	15.00	EPDM	Santoprene	1/2" MNPT	2-Pin/Leads
SFDP2-050-055-42	24 V	Switch & By pass	5.0/18.9	55/3.8	7.50	EPDM	Santoprene	1/2" MNPT	2-Pin/Leads
SFDPA1-040-055-42	115V	Switch & By pass	4.0/15.1	55/3.8	1.80	EPDM	Santoprene	1/2" MNPT	Leads/Plug
SFDPA2-040-055-42	220V	Switch & By pass	4.0/15.1	55/3.8	0.85	EPDM	Santoprene	1/2" MNPT	Leads/Plug











51 New Series Water Pump

FEATURES & BENEFITS

Precise pressure control and stable performance Good sealing performance, waterproof and dustproof Low starting pressure, reduces cycling

Good heat dissipation

Longer pump life

Can supply up to 4 fixtures

Run dry capable for normal workloads

Very quiet operation

On-demand only

Fresh water or salt water available 16 AWG, 9"(22.8 cm) long leads

PUMP

Max Recommended Temperature 140 °F (60 °C) Max.

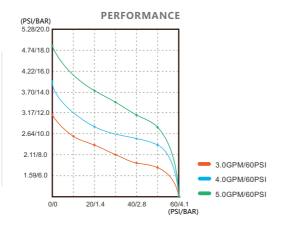
Priming Capabilities

6 feet (1.8 m) suction lift Inlet/Outlet Ports

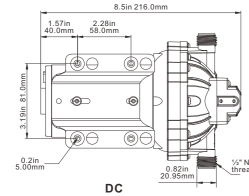
1/2" MNPT

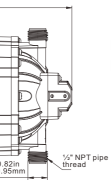
Weight

5.9 lbs (2.68 kg)



5.75in 146.0mm









51S01

Standard Accessories

51F001 x 2

Standard Pump Configurations

Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFDP1-040-060-51 NEW	12 V	Switch	4.0/15.1	60/4.2	14.0	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDP2-040-060-51 NEW	24 V	Switch	4.0/15.1	60/4.2	7.0	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDP1-050-060-51 NEW	12 V	Switch	5.0/18.9	60/4.2	17.0	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDP2-050-060-51 NEW	24 V	Switch	5.0/18.9	60/4.2	8.0	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDPA1-050-060-51 NEW	115V	Switch	5.0/18.9	60/4.2	2.56	EPDM	Santoprene	1/2"-14 MNPT	Leads/Plug
SFDPA2-050-060-51 NEW	220V	Switch	5.0/18.9	60/4.2	1.28	EPDM	Santoprene	1/2"-14 MNPT	Leads/Plug

52A Series Water Pump

FEATURES & BENEFITS

Up to 5.0 GPM

Continuous Duty

Can supply up to 4 fixtures

Quick connect fittings

Very quiet operation

Self priming

Run dry safe

On-demand use

Industry Standard mounting pattern Can be used for Fresh & Salt Water

Heavy-Duty Motor

16 AWG, 9"(22.8 cm) long Leads

PUMP

Max Recommended Temperature

140 °F (60 °C) Max.

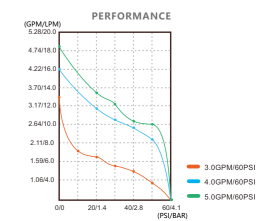
Priming Capabilities

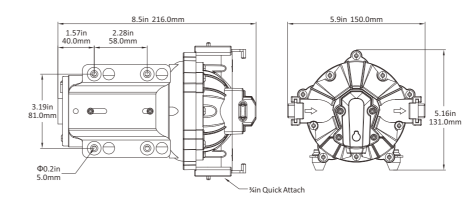
6 feet (1.8 m) suction lift

Inlet/Outlet Ports

Quick Attach Weight

5.95 lbs (2.7 kg)







Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFDP1-040-060-52A	12 V	Switch	4.0/15.1	60/4.2	13.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP2-040-060-52A	24 V	Switch	4.0/15.1	60/4.2	7.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP1-050-060-52A	12 V	Switch	5.0/18.9	60/4.2	17.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP2-050-060-52A	24 V	Switch	5.0/18.9	60/4.2	9.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP1-050-070-52A	12 V	Switch	5.0/18.9	70/4.8	18.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP2-050-070-52A	24 V	Switch	5.0/18.9	70/4.8	10.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads











53 Series Water Pump

FEATURES & BENEFITS

Up to 7.0 GPM

Continuous Duty

Can supply up to 6 fixtures

Heavy-Duty Motor

Quick connect fittings

Self priming

Run dry safe

On-demand use

Can be used for Fresh & Salt Water

Adjustable pressure switch

16 AWG, 9"(22.8 cm) long Leads

PUMP

Max Recommended Temperature

140 °F (60 °C) Max.

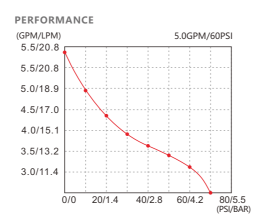
Priming Capabilities

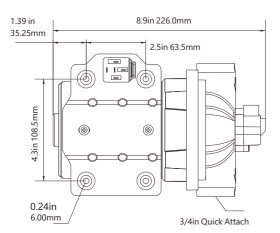
6 feet (1.8 m) suction lift Inlet/Outlet Ports

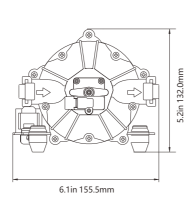
Quick Attach

Weight

9.5 lbs (4.31 kg)









Standard Pump Configurations

Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFDP1-070-060-53	12 V	Switch	7.0/26.5	60/4.2	24.5	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP2-070-060-53	24 V	Switch	7.0/26.5	60/4.2	13.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads

55 Series Water Pump With Bypass

FEATURES & BENEFITS

Precise pressure control and stable performance

Good sealing performance, waterproof and dustproof Low starting pressure, reduces cycling

Good heat dissipation

Longer pump life

Can supply up to 4 fixtures

Run dry capable for normal workloads

Very quiet operation

On-demand combine with by-pass

Fresh water or salt water available 16 AWG, 9"(22.8 cm) long Leads

PUMP

Max Recommended Temperature

140 °F (60 °C) Max.

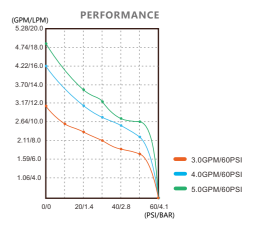
Priming Capabilities

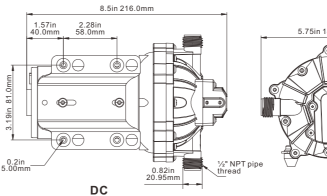
6 feet (1.8 m) suction lift

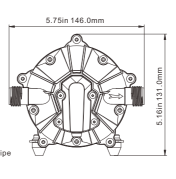
Inlet/Outlet Ports 1/2" MNPT

Weight

5.9 lbs (2.68 kg)









Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFDP1-040-060-55	12 V	Switch & By Pass	4.0/15.0	60/4.2	14.0	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDP2-040-060-55	24 V	Switch & By Pass	4.0/15.0	60/4.2	7.0	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDP1-050-060-55	12 V	Switch & By Pass	5.0/18.9	60/4.2	17.0	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDP2-050-060-55	24 V	Switch & By Pass	5.0/18.9	60/4.2	8.0	EPDM	Santoprene	1/2"-14 MNPT	2-Pin/Leads
SFDPA1-050-060-55	115V	Switch & By Pass	5.0/18.9	60/4.2	2.56	EPDM	Santoprene	1/2"-14 MNPT	Leads/Plug
SFDPA2-050-060-55	220V	Switch & By Pass	5.0/18.9	60/4.2	1.28	EPDM	Santoprene	1/2"-14 MNPT	Leads/Plug











56A Series Variable Speed Smart Pump

FEATURES & BENEFITS

- Variable speed technology
- Motor speed adjusts to water needs
- Capable of sustained low voltage operation
- Waterproof grade IPX5
- Run dry safe, long service life
- Strong suction, suction lift up to 1.8m
- CE, UKCA, RoHS, REACH, PAHs
- Quiet operation, bypass technology reduces cycling
- 5-chamber diaphragm pump operates more stably and smoothly

PUMP

Max Recommended Temperature 140 °F (60 °C) Max.

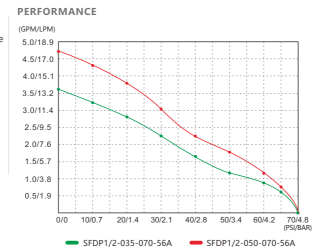
Priming Capabilities

6 feet (1.8 m) suction lift

Inlet/Outlet Ports Quick Attach

Weight

6.57 lbs (2.98 kg)



Standard Accessories



3/4" QA x 1/2" Barb Angle

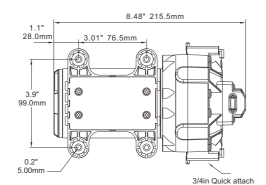


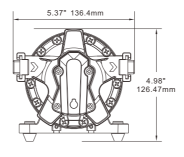
41F004 3/4" QA x 1/2" MNPT



2 X 41F003

52502 3/4" Male Quick Attach





Standard Pump Configurations

y									
Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFDP1-035-070-56A	12 V	Variable Speed	3.5/13.2	70/4.8	7.5	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP2-035-070-56A	24 V	Variable Speed	3.5/13.2	70/4.8	4.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP1-050-070-56A	12 V	Variable Speed	5.0/18.9	70/4.8	10.0	EPDM	Santoprene	Quick Attach	2-Pin/Leads
SFDP2-050-070-56A	24 V	Variable Speed	5.0/18.9	70/4.8	5.5	EPDM	Santoprene	Quick Attach	2-Pin/Leads

56C Series Variable Speed Smart Pump

FEATURES & BENEFITS

- Variable speed technology
- Motor speed adjusts to water needs
- Capable of sustained low voltage operation
- Waterproof grade IPX5
- Run dry safe, long service life
- Strong suction, suction lift up to 1.8m
- CE, UKCA, RoHS, REACH, PAHs
- Quiet operation, bypass technology reduces cycling
- 5-chamber diaphragm pump operates more stably and smoothly

PUMP

Max Recommended Temperature 140 °F (60 °C) Max.

Priming Capabilities 6 feet (1.8 m) suction lift

Inlet/Outlet Ports

1/2" MNPT Weight

6.57 lbs (2.98 kg)



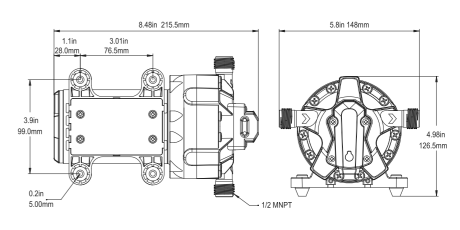
Standard Accessories



51F001 x 2







Model	Voltage	Control Type	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFDP1-035-070-56C	12 V	Variable Speed	3.5/13.2	70/4.8	7.5	EPDM	Santoprene	1/2" MNPT	2-Pin/Leads
SFDP2-035-070-56C	24 V	Variable Speed	3.5/13.2	70/4.8	4.0	EPDM	Santoprene	1/2" MNPT	2-Pin/Leads
SFDP1-050-070-56C	12 V	Variable Speed	5.0/18.9	70/4.8	10.0	EPDM	Santoprene	1/2" MNPT	2-Pin/Leads
SFDP2-050-070-56C	24 V	Variable Speed	5.0/18.9	70/4.8	5.5	EPDM	Santoprene	1/2" MNPT	2-Pin/Leads



42 Series Washdown Pump Kit

FEATURES & BENEFITS

Self-priming up to 1.83 m/6 feet Spray gun range 10 m/32.81 feet Dry run capability Intermittent duty

UV-protected hose-pipe, 6.5 m/20 feet Anticorrosive stoving varnish coated motor

The best choice for cleaning boats, fish boxes, anchor wells, dinghies, and other similar applications

PUMP

Liquid temperature 140 °F (60 °C)Max.

Priming Capabilities

6 feet (1.8 m)suction lift

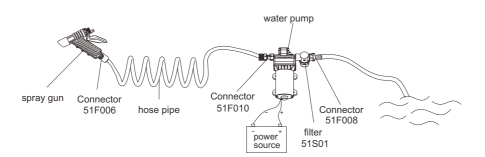
Max Pressure 55PSI (3.8 BAR)

Weight 7.02 lbs (3.2 kg)

INCLUDES:

- (1) 4.0 GPM Heavy-Duty Washdown Pump
- (2) Trigger Spray Nozzle w/ Quick Connect
- (3) 20' Coiled Hose (UV Protected, 1/2")(A model only)
- (4) Quick Hose Disconnect Fitting
- (5) 50 Mesh Inlet Strainer
- (6) 1/2" Barbed Fittings

51F006 51H03 (6.5 m)







Standard Pump Configurations

Model	Voltage	Open Flow (GPM/LPM)	Control Type	Max Draw(A)	Shut-off Pressure (PSI/BAR)	Coiled Hose	Ports	Wire Connections
SFWP1-040-055-42A	12 V	4.0 / 15.1	Demand & By pass	14.0	55 / 3.8	Yes	1/2"-14MNPT	2-Pin/Leads
SFWP2-040-055-42A	24 V	4.0 / 15.1	Demand & By pass	7.0	55 / 3.8	Yes	1/2"-14MNPT	2-Pin/Leads





Standard Pump Configurations

Model	Voltage	Open Flow (GPM/LPM)	Control Type	Max Draw(A)	Shut-off Pressure (PSI/BAR)	Coiled Hose	Ports	Wire Connections
SFWP1-040-055-42B	12 V	4.0 / 15.1	Demand & By pass	14.0	55 / 3.8	No	1/2"-14MNPT	2-Pin/Leads
SFWP2-040-055-42B	24 V	4.0 / 15.1	Demand & By pass	7.0	55 / 3.8	No	1/2"-14MNPT	2-Pin/Leads

51 Series Washdown Pump Kit

FEATURES & BENEFITS

Self-priming up to 1.83 m/6 feet Spray gun range 10 m/32.81 feet Dry run capability

Intermittent duty

UV-protected hose-pipe, 6.5 m/20 feet

Anticorrosive stoving varnish coated motor

The best choice for cleaning boats, fish boxes, anchor wells, dinghies, and other similar applications

PUMP

Liquid temperature 140 °F (60 °C) Max.

Priming Capabilities

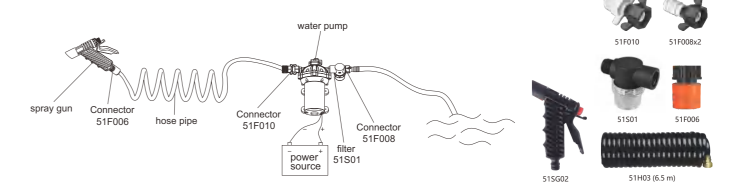
6 feet (1.8 m) suction lift

Max Pressure 70PSI (4.8 BAR)

Weight 7.67 lbs (3.5 kg)

INCLUDES:

- (1) 3/5 GPM Heavy-Duty Washdown Pump
- (2) Trigger Spray Nozzle w/ Quick Connect
- (3) 20' Coiled Hose (UV Protected, 1/2")(A model only)
- (4) Quick Hose Disconnect Fitting
- (5) 50 Mesh Inlet Strainer
- (6) 1/2" Barbed Fittings







Standard Pump Configurations

Model	Voltage	Open Flow (GPM/LPM)	Control Type	Max Draw(A)	Shut-off Pressure (PSI/BAR)	Coiled Hose	Ports	Wire Connections
SFWP1-052-070-51A NEW	12 V	5.2 / 19.7	Demand	18.0	70 / 4.8	Yes	1/2"-14MNPT	2-Pin/Leads
SFWP2-052-070-51A NEW	24 V	5.2 / 19.7	Demand	9.5	70 / 4.8	Yes	1/2"-14MNPT	2-Pin/Leads





Model	Voltage	Open Flow (GPM/LPM)	Control Type	Max Draw(A)	Shut-off Pressure (PSI/BAR)	Coiled Hose	Ports	Wire Connections
SFWP1-052-070-51B NEW	12 V	5.2 / 19.7	Demand	18.0	70 / 4.8	No	1/2"-14MNPT	2-Pin/Leads
SFWP2-052-070-51B NEW	24 V	5.2 / 19.7	Demand	9.5	70 / 4.8	No	1/2"-14MNPT	2-Pin/Leads











33 Series Washdown Pump Kit With 20' Coiled Hose

FEATURES & BENEFITS

Positive displacement pump Can run dry Quiet operation Demand pump

Easy connect fittings Ignition protected

Industry standard mount pattern

PUMP

Liquid temperature 140 °F (60 °C) Max.

Priming Capabilities

6 feet (1.8 m) suction lift Inlet/Outlet Ports

1/2" -14MNPT

Weight 6.74 lbs (3.06 kg) -33 series

INCLUDES:

(1) 3.0/5.0 GPM Heavy-Duty Washdown Pump

(2) Trigger Spray Nozzle w/ Quick Connect

(3) 20' Coiled Hose (UV Protected, 1/2")

(4) Quick Hose Disconnect Fitting

(5) 50 Mesh Inlet Strainer

(6) 1/2" Barbed Fittings

51 Series Washdown Pump Kit With 20' Coiled Hose

FEATURES & BENEFITS

Positive displacement pump

Can run dry

Quiet operation

Demand pump

Easy connect fittings

Ignition protected

Industry standard mount pattern

PUMP

Liquid temperature

140 °F (60 °C) Max.

Priming Capabilities

6 feet (1.8 m) suction lift Inlet/Outlet Ports

(6.5 m)

1/2" -14MNPT

Weight

8.2 lbs (3.72 kg) -51 series

INCLUDES:

(1) 3.0/5.0 GPM Heavy-Duty Washdown Pump

(2) Trigger Spray Nozzle w/ Quick Connect

(3) 20' Coiled Hose (UV Protected, 1/2")

(4) Quick Hose Disconnect Fitting

(5) 50 Mesh Inlet Strainer

(6) 1/2" Barbed Fittings



51F003



51S01











Blister





Blister

Standard Pump Configurations

Model	Voltage	Switch	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFWP1-030-070-33	12 V	Demand	3.0/11.3	70/4.8	11	EPDM	Santoprene	1/2" -14 MPNT	2-Pin/Leads
SFWP2-030-070-33	24 V	Demand	3.0/11.3	70/4.8	5	EPDM	Santoprene	1/2"-14 MPNT	2-Pin/Leads

Model	Voltage	Switch	GPM/LPM	PSI/BAR	Max Draw(A)	Valves	Diaphragm	Ports	Wire Connections
SFWP1-050-070-51 NEW	12 V	Demand	5.0/18.9	70/4.8	17	EPDM	Santoprene	1/2"-14 MPNT	2-Pin/Leads
SFWP2-050-070-51 NEW	24 V	Demand	5.0/18.9	70/4.8	10	EPDM	Santoprene	1/2" -14 MPNT	2-Pin/Leads
SFWP1-055-070-51 NEW	12 V	Demand	5.5/20.0	70/4.8	17	EPDM	Santoprene	1/2"-14 MPNT	2-Pin/Leads
SFWP2-055-070-51 NEW	24 V	Demand	5.5/20.0	70/4.8	10	EPDM	Santoprene	1/2" -14 MPNT	2-Pin/Leads



41 Series Portable Washdown Pump Kit

FEATURES & BENEFITS

6.5M UV-protected Coiled Hose Coil

2M Inlet Hose

Easy to use, store, and carry on

Adjustable sprayer

Built-in by pass valve

Smooth flowing

Quiet Operation

16 AWG, 4.5"(11.4 cm) long Leads

PUMP

Liquid temperature 140 °F (60 °C) Max.

Priming Capabilities

6 feet(1.8 m) suction lift

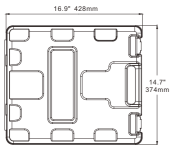
Max Pressure

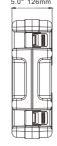
70 PSI (4.8 BAR)

Weight

11 lbs (5 kg)















Standard Accessories



2.4 M Wiring Harness A

STANDARD PUMP CONFIGURATIONS

Model	Voltage	Open Flow (GPM/LPM)	Control Type	Max Draw(A)	Shut-off Pressure (PSI/BAR)	Valves	Diaphragm	Ports	Wire Connections
SFWP1-045-070-41	12 V	4.5 / 17.0 D	emand & By pass	17.0	70 / 4.8	EPDM	Santoprene	Quick attach	2-Pin/Leads

20' Coil Hose Washdown Kit

FEATURES & BENEFITS

- 1. Consists of UV-protected 20' (6.5 m) Coiled 1/3" I.D. Hose, spray nozzle with adjustable tip and contoured grip and bronze fittings.
- 2. Coil hose eliminates any kinds that may arise from normal
- 3. Designed to facilitate easy, neat, safe storage.
- 4. Great for large cockpits, dockside installation and even home cleaning use.



Model	SFHW2-060-01							
Spray Gun	Connector:5/8"QA Presure:0-8 Bar							
Contoured Grip	Connector:5/8"QA *5/8"QA	Diameter: ID 1/3"	Length:20'					
Adaptor	Connector:3/4"FNPT / 1/2"FNP	T / 1"FNPT * 5/8" QA	4					



NEW SEAFLO **Kraft Box**

56 Series Portable Cleaning Kit

FEATURES & BENEFITS

1/2" NPTF connector can be directly connected to the pipe or used with a quick coupling Pump station integrated design, easy to use Advanced IPX6 ratting waterproof outer box $High-power \, water \, pump, \, flow \, up \, to \, 5.0 GPM$ Automatic shut-off pressure switch Quiet operation, Capable of dry running With 17' (5.2m) UV-protected coiled hose coil and adjustable sprayer

PUMP

Liquid temperature

140 °F (60 °C) Max.

Priming Capabilities 5 feet (1.5 m) suction lift

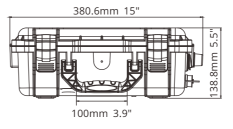
Max Pressure

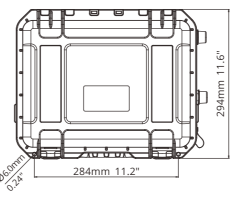
70 PSI (4.8 BAR)

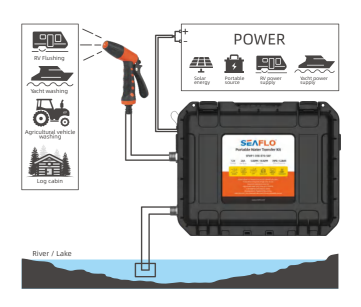
Weight 11.2 lbs (5.1 kg) 4464566666666666666666

Standard Accessories









Model	Voltage	Open Flow (GPM/LPM)	Control Type	Max Draw(A)	Shut-off Pressure (PSI/BAR)	Valves	Diaphragm	Ports	Wire Connections
SFWP1-050-070-56P	12 V	5.0 / 18.9	Demand & By pass	20.0	70 / 4.8	EPDM	Santoprene	Quick attach	Waterproof connector



Optional





56 Series Portable Water Transfer Kit

FEATURES & BENEFITS

1/2" NPTF can connector be directly connected to the pipe or used with a quick coupling Pump station integrated design, easy to use Advanced IPX6 ratting waterproof outer box High-power water pump, flow up to 5.0GPM Automatic shut-off pressure switch

Quiet operation, Capable of dry running

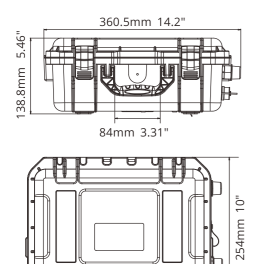
PUMP

Liquid temperature 140 °F (60 °C) Max. **Priming Capabilities** 5 feet (1.5 m) suction lift Max Pressure 70 PSI (4.8 BAR) Weight 9.9 lbs (4.5 kg)

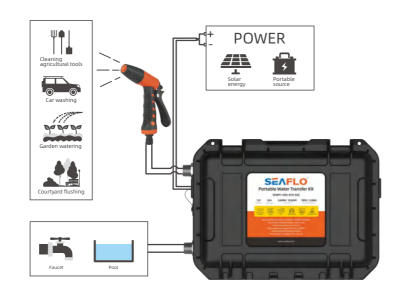
Standard Accessories







264mm 10.39"



Standard Pump Configurations

Model	Voltage	Open Flow (GPM/LPM)	Control Type	Max Draw(A)	Shut-off Pressure (PSI/BAR)	Valves	Diaphragm	Ports	Wire Connections
SFWP1-050-070-56S	12 V	5.0 / 18.9	Demand & By pass	20.0	70 / 4.8	EPDM	Santoprene	Quick attach	Waterproof connector

Pressurized Accumulator Tank 0.75 L/1 L

Accumulator tanks hold a reservoir of air and water down stream from the pump. The air acts as a cushion, absorbing pump and pressure fluctuations, smoothing the flow and making the system quieter. Accumulators allow the pump to reach shut-off pressure more smoothly which reduces the on/off cycle which gives better control of hot water delivery.

FEATURES & BENEFITS

Smoother flow, quieter water systems. Internal rubber membrane eliminates maintenance and allows universal mounting.

Better control of hot water temperatures.

Simply fitted to new or existing systems. Longer pump life, lower battery drain. Snap-in port fittings.

Standard Accessories:

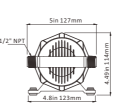
51F001 x 2

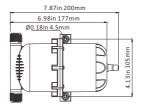












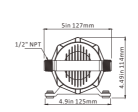


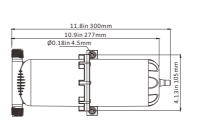


0.75 L

PRODUCT SPECIFICATIONS

Model	Internal Volume	Pre-charge Pressure	Max Operating Pressure	Air Fill Valve	Inlet/Outlet Dia	Weight	Dimensions
SFAT-100-125-01	1.0 L 33.8 OZ	10 PSI 0.7 BAR	125 PSI 8.6 BAR	standard automotive style tire valve	1/2" MNPT	660 g	12"x4.6" 300mm x 114mm









PRODUCT SPECIFICATIONS

Model	Internal Volume	Pre-charge Pressure	Max Operating Pressure	Air Fill Valve	Inlet/Outlet Dia	Weight	Dimensions
SFAT-075-125-01	0.75 L 23.5 OZ	10 PSI 0.7 BAR	125 PSI 8.6 BAR	standard automotive style tire valve	1/2" MNPT	360 g	8.1"x4.6" 205mm x 116mm

8L Water Accumulator Tank

FEATURES & BENEFITS

Making flow more smoother Prolong pump's service life protective coating for corrosion resistance

3/4 "MNPT thread for convenient installation in the water system







Standard Pump Configurations

Tank Volume Net Weight Max. Pressure 3/4" MNPT SFAT-087-021-01 8L 2 KG 87 PSI (6 Bar)

= 75 **= =** 76 **=**







33 Series Economic Water Pressure System

3.0 GPM/11.3LPM Pump with Integrated Accumulator Tank

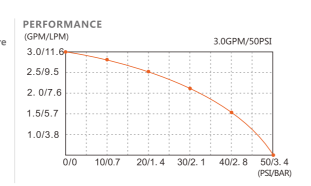
FEATURES & BENEFITS

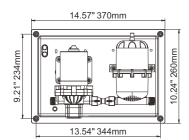
Powerful 3.0 gallons/ 11.3 litres per minute of flow Ultra quiet with constant and steady flow Superior self-priming capabilities Powerful enough to supply up to 3 fixtures Built-in adjustable pressure switch Easy pre-assembled installation Heavy-duty, corrosion resistant motor Capable of being run dry without damage Can be fitted to new or existing systems

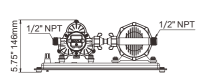
PUMP

7.1 lbs (3.2 kg)

Max Recommended Temperature 140 °F (60 °C) Max. Priming Capabilities 6 feet (1.8 m) suction lift Inlet/Outlet Ports 1/2"MNPT Weight





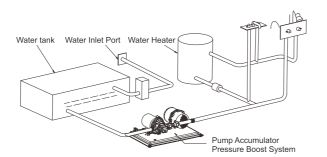


Standard Accessories:









Standard Pump Configurations

Model		Voltage	Control Type	GPM/LPM	Pressure On (PSI/BAR)	Pressure Off (PSI/BAR)	Max Draw(A)	Ports	Wire Connections
SFWSK1-030-045-00	0.75 L	12 V	Switch	3.0/11.3	35/2.4	45/3.1	11.0	1/2" MNPT	2-Pin/Leads
SFWSK2-030-045-00	0.75 L	24 V	Switch	3.0/11.3	35/2.4	45/3.1	5.5	1/2" MNPT	2-Pin/Leads





42 Series Quietest Water Pressure System

3. 0 GPM/11. 3LPM Pump with Integrated Accumulator Tank

FEATURES & BENEFITS

Powerful 3.0 gallons/11.3 litres per minute of flow Ultra quiet with constant and steady flow Superior self-priming capabilities Powerful enough to supply up to 3 fixtures Built-in adjustable pressure switch Easy pre-assembled installation Heavy-duty, corrosion resistant motor Capable of being run dry without damage Can be fitted to new or existing systems

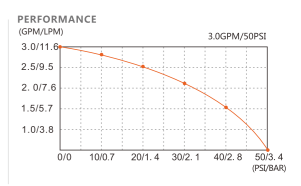
PUMP

Max Recommended Temperature
140 °F (60 °C) Max.

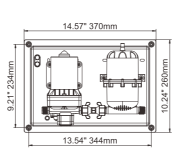
Priming Capabilities
6 feet (1.8 m) suction lift

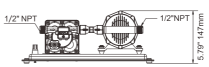
Inlet/Outlet Ports
1/2"MNPT

Weight
7.28 lbs (3.3 kg)



Pressure Boost System





Standard Accessories:



Model	Tank Volume	Voltage	Control Type	GPM/LPM	Pressure On (PSI/BAR)	Pressure Off (PSI/BAR)	Max Draw(A)	Ports	Wire Connections
SFWSK1-030-055-002	2 0.75 L	12 V	Switch & By Pas	s 3.0/11.3	45/3.1	55/3.8	7.5	1/2" MNPT	2-Pin/Leads
SFWSK2-030-055-002	2 0.75 L	24 V	Switch & By Pas	s 3.0/11.3	45/3.1	55/3.8	4.0	1/2" MNPT	2-Pin/Leads











51 Series High Flow Water Pressure System

5.5 GPM/20.8LPM Pump with Integrated Accumulator Tank

FEATURES & BENEFITS

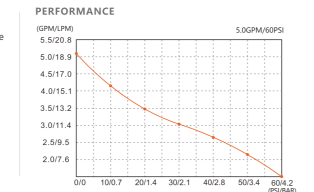
Powerful 5.5 gallons/20.8 litres per minute of flow Ultra quiet with constant and steady flow Superior self-priming capabilities Powerful enough to supply up to 5 fixtures Built-in adjustable pressure switch Easy pre-assembled installation Heavy-duty, corrosion resistant motor Capable of being run dry without damage Can be fitted to new or existing systems

PUMP

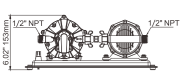
9.7 lbs (4.4 kg)

Max Recommended Temperature
140 °F (60 °C) Max.

Priming Capabilities
6 feet (1.8 m) suction lift
Inlet/Outlet Ports
1/2"MNPT
Weight



14.57" 370mm 10.24" 360mm 13.54" 344mm



Standard Accessories: 51F010 51F003 51S01 51F001 Water Inlet Port Water Heater Water Tank Pump Accumulator

Standard Pump Configurations

Model	Tank Volume	Voltage	Control Type	GPM/LPM	Pressure On (PSI/BAR)	Pressure Off (PSI/BAR)	Max Draw(A)	Ports	Wire Connections
SFWSK1-055-060-003 NEW	1.0 L	12 V	Switch	5.5/20.8	50/3.4	60/4.2	18.0	1/2" MNPT	2-Pin/Leads
SFWSK2-055-060-003 NEW	1.0 L	24 V	Switch	5.5/20.8	50/3.4	60/4.2	9.0	1/2" MNPT	2-Pin/Leads

Luxury Pump Accumulator Pressure Boost System

FEATURES & BENEFITS

Smoother flow, quieter water systems. Longer pump life, lower battery drain. Self-priming up to 6 feet (1.8 m).

Five Chamber diaphragms for smooth and quiet operation.

Can be installed vertically or horizontally.

Maintenance free potable water quality
accumulator tank.

Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection). 16 AWG, 4.5" long Leads

PUMP

Max Recommended Temperature 140 °F (60 °C) Max.

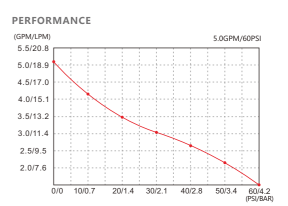
Priming Capabilities

6 feet (1.8 m) suction lift Inlet/Outlet Ports

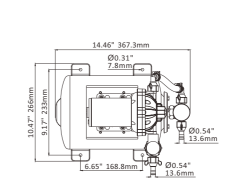
1/2"-14 MNPT

Weight

11.9 lbs (5.4 kg)



11.30" 287mm 11.30" 287mm 107.5mm





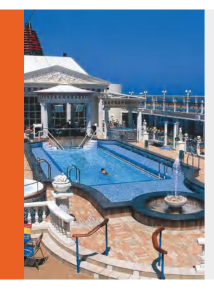




Standard Pump Configurations

Model	Tank Volume	Voltage	Control Type	GPM/LPM	Pressure On (PSI/BAR)	Pressure Off (PSI/BAR)	Max Draw(A)	Ports	Wire Connections
SFWSK1-030-060-0021 NEW	8 L	12 V	Switch	3.0/11.3	40/2.8	60/4.2	10.0	1/2" barb	2-Pin/Leads
SFWSK2-030-060-0021 NEW	8 L	24 V	Switch	3.0/11.3	40/2.8	60/4.2	5.5	1/2" barb	2-Pin/Leads
SFWSK1-040-060-0021 NEW	8 L	12 V	Switch	4.0/15.0	40/2.8	60/4.2	13.0	1/2" barb	2-Pin/Leads
SFWSK2-040-060-0021 NEW	8 L	24 V	Switch	4.0/15.0	40/2.8	60/4.2	7.0	1/2" barb	2-Pin/Leads
SFWSK1-050-060-0021 NEW	8 L	12 V	Switch	5.0/18.9	40/2.8	60/4.2	17.0	1/2" barb	2-Pin/Leads
SFWSK2-050-060-0021 NEW	8 L	24 V	Switch	5.0/18.9	40/2.8	60/4.2	9.0	1/2" barb	2-Pin/Leads











Air Conditioning Pump 250 GPH

FEATURES & BENEFITS

- For use with AC system up to 12,000 BTU
- More than 10,000 hours lifetime
- 5 GPM seawater circulation pump
- Run dry safe for normal workloads
- Continuous duty
- Replaces any brand marine air conditioning pump

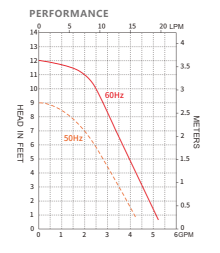
PUMP

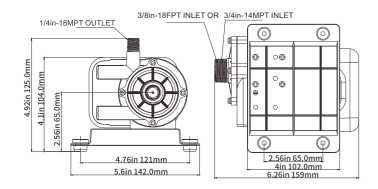
Liquid

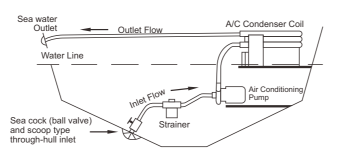
130 °F (54 °C) Max. Inlet/Outlet Ports

Inlet:









standard pump configurations

Model	SFCPA1-	-G250-01	SFCPA2-G250-01		
Voltage	11	5 V	230 V		
Frequency	60 Hz 50 Hz		60 Hz	50 Hz	
Flow Rate	5 GPM	5 GPM 18.5 LPM		18.5 LPM	
Head	13 ft / 5.7 psi	2.7 m	13 ft / 5.7 psi	2.7 m	
Power	56 W	56 W	55 W	55 W	
Amps Draw	0.99 A	1.1 A	0.50 A	0.56 A	

Air Conditioning Pump 500 GPH

FEATURES & BENEFITS

- For use with AC system up to 12,000 BTU
- More than 10,000 hours lifetime
- 8.5 GPM seawater circulation pump
- Run dry safe for normal workloads
- Continuous duty
- Replaces any brand marine air conditioning pump

PUMP

Liquid

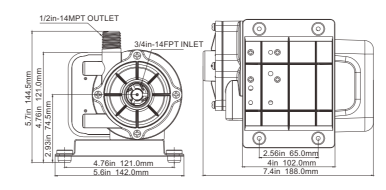
130 °F (54 °C) Max.

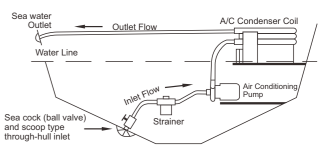
Inlet/Outlet Ports

Inlet:

3/4" FPT

Outlet: 1/2" MPT PERFORMANCE





standard pump configurations

Model	SFCPA1	-G500-01	SFCPA2-G500-01		
Voltage	11	5 V	230 V		
Frequency	60 Hz	50 Hz	60 Hz	50 Hz	
Flow Rate	8.5 GPM 31 LPM		8.5 GPM	31 LPM	
Head	19 ft / 8.2 psi	4.3m	19 ft / 8.2 psi	4.3 m	
Power	115 W	110 W	110 W	105 W	
Amps Draw	1.8 A	1.9 A	0.9 A	0.9 A	



In-line Blowers 01 / 02 Series

FEATURES & BENEFITS

Meets or exceeds ISO 8846 certification

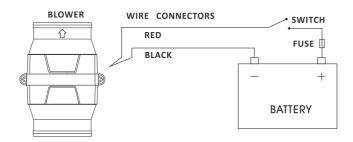
Built-in mounting feet allows easy vertical or horizontal installation

Very low current draw, high volume air flow, long life

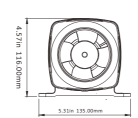
Four/Six-blade fan maximizes airflow and efficiency

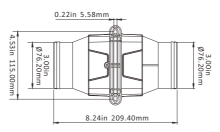
Sealed motor shaft for moisture protection

Corrosion resistant ABS plastic housing







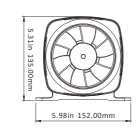


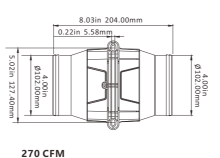
130 CFM

Technical Date

Model	Volts(V)	Air Flow (cfm/cmh)	Amp Draw(A)	Fuse (A)	Intake Pipe Dia	Packing Size(mm)	N.W./G.W. (kg)
SFIB1-130-01	12V	130/220	2.5A	5.0A	3"/76 mm	215*137*120	0.45/0.60 kg
SFIB2-130-01	24V	130/220	1.3A	3.0A	3"/76 mm	215*137*120	0.45/0.60 kg







02 Series

Technical Date

Model	Volts(V)	Air Flow (cfm/cmh)	Amp Draw(A)	Fuse (A)	Intake Pipe Dia	Packing Size(mm)	N.W./G.W. (kg)
SFIB1-270-02	12V	270/456	6.0A	10.0A	4"/ 102 mm	207*154*114	0.70/0.90 kg
SFIB2-270-02	24V	270/456	3.0A	5.0A	4"/ 102 mm	207*154*114	0.70/0.90 kg

In-line Blowers 03 / 04 Series

FEATURES & BENEFITS

Meets or exceeds ISO 8846 certification

Built-in mounting feet allows easy vertical or horizontal installation

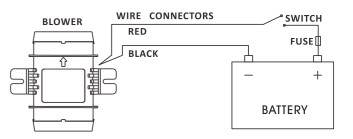
Very low current draw, high volume air flow, long life

Five blade fan maximizes airflow and efficiency

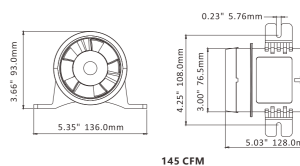
Sealed motor shaft for moisture protection

Corrosion resistant ABS plastic housing

Smaller size for any limited area



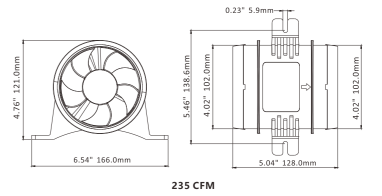




Technical Date

Model	Volts	Air Flow (cfm/cmh)	Amp Draw(A)	Fuse (A)	Intake Pipe Dia	Packing Size(mm)	N.W./G.W. (kg)
SFIB1-145-03	12 V	145/247	3.0	5.0	3" / 76 mm	140*133*95	0.34/0.41 kg
SFIB2-145-03	24 V	145/247	1.5	2.5	3" / 76 mm	140*133*95	0.34/0.41 kg





Technical Date

Model	Volts	Air Flow (cfm/cmh)	Amp Draw(A)	Fuse (A)	Intake Pipe Dia	Packing Size(mm)	N.W./G.W. (kg)
SFIB1-235-04	12 V	235/400	4.0	7.0	4"/ 102 mm	170*133*123	0.40/0.49 kg
SFIB2-235-04	24 V	235/400	2.0	4.0	4"/ 102 mm	170*133*123	0.40/0.49 kg







Bilge Blowers 01 Series

FEATURES & BENEFITS

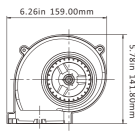
Dual Mounting Options Efficient high volume air flow Very low current draw, long life Flex Mount or Flange Mount

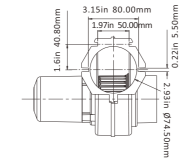
 $Sealed\,motor\,shaft\,for\,moisture\,protection$ Corrosion resistant ABS plastic housing Ignition protected CE conforms with EN 50014-1, EN N 61000-3-3

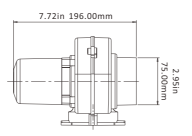
TYPICAL APPLICATIONS

Boats bilge ventilation Engine compartments Galleys and heads

Flange Mount

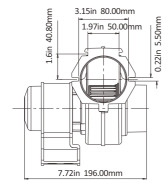


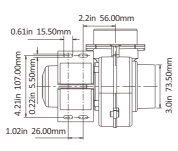




Flex Mount







Technical Date

recimited bate						
Model	Volts	Air Flow (cfm/cmh)	Amp Draw(A)	Fuse (A)	Packing Size(mm)	N.W./G.W. (kg)
SFBB1-130-01	12 V	130/220	2.5	5	160*160*200	0.71/0.83 kg
SFBB2-130-01	24 V	130/220	1.5	3	160*160*200	0.71/0.83 kg

Bilge Blowers 02 / 03 Series

FEATURES & BENEFITS

Efficient high volume air flow

Very low current draw, long life

Available in either Flex Mount or Flange Mount

Sealed motor shaft for moisture protection

Corrosion resistant ABS plastic housing

Ignition protected CE conforms with EN 50014-1, EN N 61000-3-3

TYPICAL APPLICATIONS

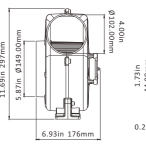
Boats bilge ventilation

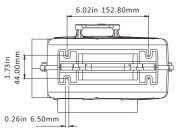
Engine compartments

Galleys and heads

Bus ventilation (engine and bathroom fumes)







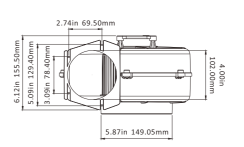
Flex Mount-02

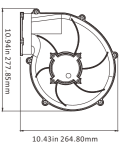
The flex mount is when the motor mounting bracket is used to secure to blower, hose would have to be connected to both the inlet and outlet.

Technical Date

Model	Volts	Air Flow (cfm/cmh)	Amp Draw(A)	Fuse (A)	Packing Size(mm)	N.W./G.W. (kg)
SFBB1-320-02	12 V	320/550	11.0	16.0	300*270*280	2.27/2.45 kg
SFBB2-320-02	24 V	320/550	6.0	10.0	300*270*280	2.27/2.45 kg







03 Series

The flange mount is when the blower is mounted using the outlet mounting flange to secure the pump.

Technical Date

Model	Volts	Air Flow (cfm/cmh)	Amp Draw(A)	Fuse (A)	Packing Size(mm)	N.W./G.W. (kg)
SFBB1-320-03	12 V	320/550	11.0	16.0	300*270*280	2.46/2.56 kg
SFBB2-320-03	24 V	320/550	6.0	10.0	300*270*280	2.46/2.56 kg

Flange Mount-03













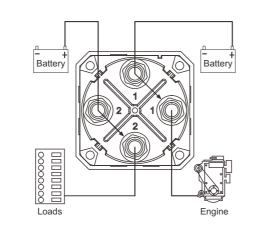
Dual Circuit ON/OFF Battery Disconnect Switch

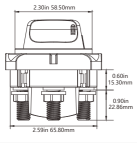
FEATURES

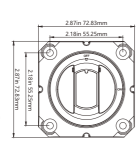
- Switches an isolated battery bank to all loads or combines battery banks to
- The Combine function can be used to parallel the batteries in the event of a low engine battery. (only SFCBS-300-301)
- Tin-plated copper studs for maximum conductivity and corrosion resistance
- Studs accept 3/8" (M10) ring terminals
- One-piece terminal stud design never loosens over time
- Isolating cover with three snap-off side pieces protects rear contacts and allows wire access in any direction

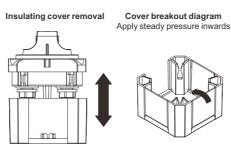
Regulatory

- CE, RoHS, ISO 8846
- Meets all American Boat and Yacht Council (ABYC) requirements for
- Meets UL 1500 and SAE J1171 external ignition protection requirements
- IP66 protected against powerful water jets









Specifications

Model	SFCBS-300-203
Cranking Rating: 30 sec.	675A DC
Intermittent Rating: 5 min.	450A DC
Continuous Rating	300A
DC Terminal Stud, Tin-Plated Copper	3/8" -16 (M10)
Torque 120 in-lb (13.56 N·m) Cable Size to Meet Ratings*	4/0 AWG (120 mm²)
Maximum Voltage Rating	32 Volts DC

Switch Mounting Options



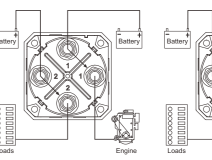
Dual Circuit Plus ON/OFF Battery Disconnect Switch

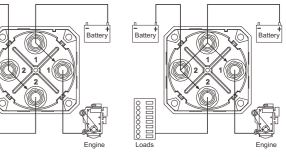
FEATURES

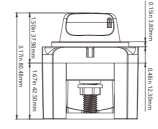
- Switches an isolated battery bank to all loads or combines battery banks to
- The Combine function can be used to parallel the batteries in the event of a low engine battery. (only SFCBS-300-301)
- Tin-plated copper studs for maximum conductivity and corrosion resistance
- Studs accept 3/8" (M10) ring terminals
- One-piece terminal stud design never loosens over time
- Isolating cover with three snap-off side pieces protects rear contacts and allows wire access in any direction

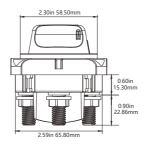
Regulatory

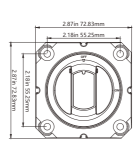
- CE, RoHS, ISO 8846
- Meets all American Boat and Yacht Council (ABYC) requirements for
- Meets UL 1500 and SAE J1171 external ignition protection requirements
- IP66 protected against powerful water jets

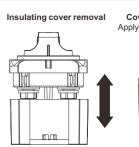


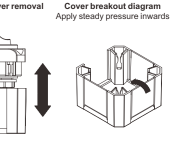












Specifications

•	
Model	SFCBS-300-301
Cranking Rating: 30 sec.	675A DC
Intermittent Rating: 5 min.	450A DC
Continuous Rating	300A
DC Terminal Stud, Tin-Plated Copper	3/8" -16 (M10)
Torque 120 in-lb (13.56 N·m) Cable Size to Meet Ratings*	4/0 AWG (120 mm²)
Maximum Voltage Rating	32 Volts DC

Switch Mounting Options

















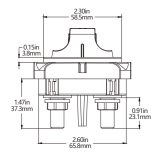
Single Circuit ON/OFF Battery Disconnect Switch

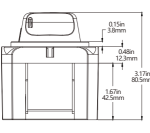
FEATURES

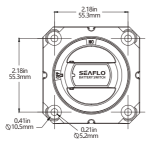
- Switches a single battery to a single load group
- Tin-plated copper studs for maximum conductivity and corrosion resistance
- Studs accept 3/8" (M10) ring terminals
- One-piece terminal stud design never loosens over time
- Isolating cover with three snap-off side pieces protects rear contacts and allows wire access in any direction

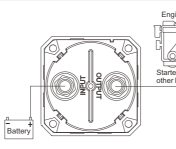
- Regulatory
 CE, RoHS, ISO 8846
- Meets all American Boat and Yacht Council (ABYC) requirements for
- Meets UL 1500 and SAE J1171 external ignition protection requirements
- IP66 protected against powerful water jets

Switch Mounting Options









Cover breakout diagram Apply steady pressure inwards

Specifications

Model	SFCBS-300-202		
Cranking Rating: 30 sec.	900A DC		
Intermittent Rating: 5 min.	500A DC		
Continuous Rating	300A		
DC Terminal Stud, Tin-Plated Copper	3/8" -16 (M10)		
Torque 120 in-lb (13.56 N·m) Cable Size to Meet Ratings*	4/0 AWG (120 mm²)		
Maximum Voltage Rating	48 Volts DC		

Switch Mounting Options: Surface mounting, Front panel mounting and Rear panel mounting

4 Position Mini Selector Battery Switch

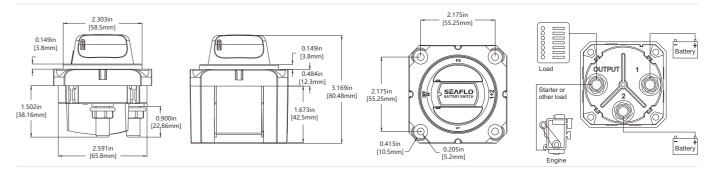
FEATURES

- Switches an isolated battery bank to all loads or combines battery banks to
- Tin-plated copper studs for maximum conductivity and corrosion resistance
- Studs accept 3/8" (M10) ring terminals
- One-piece terminal stud design never loosens over time
- Isolating cover with three snap-off side pieces protects rear contacts and allows wire access in any direction

- Regulatory
 CE, RoHS, ISO 8846
- Meets all American Boat and Yacht Council (ABYC) requirements for
- Meets UL 1500 and SAE J1171 external ignition protection requirements
- IP66 protected against powerful water jets

Switch Mounting Options

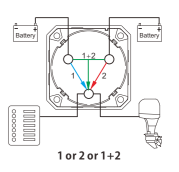




Specifications

Model	SFCBS-300-402	
Cranking Rating: 30 sec.	900A DC	
Intermittent Rating: 5 min.	500A DC	
Continuous Rating	300A	
DC Terminal Stud, Tin-Plated Copper	3/8" -16 (M10)	
Torque 120 in-lb (13.56 N·m) Cable Size to Meet Ratings*	4/0 AWG (120 mm²)	
Maximum Voltage Rating	32 Volts DC	

Switch Mounting Options: Surface mounting, Front panel mounting and Rear panel mounting





Battery Isolator Switch

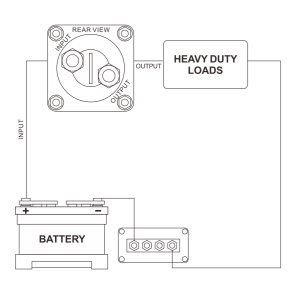
FEATURES & BENEFITS

An interchangeable labeling system allowing a full range of applications.

Removable side plates on 4 sides for access of up to 1/0 cables plus a rear cover insulating the rear terminals against any short circuits.

ABS Anti-aging, Anti-ultraviolet.

May be connected to either the positive or the negative electric cable.





Model	Max.Volt	Amp Draw(A)	Max Amp Draw(A)	Switch Position	Packing Size	N.W./G.W.
SFCBS-275-201	50 V	275	1250	2	78*78*80 mm	0.20/0.30 kg

Battery Selector Switch

FEATURES & BENEFITS

The selector switch will allow the use of one battery for engine starting and one battery for auxiliary electrical equipment.

Batteries may be placed in parallel by switching to (BOTH) for emergency usage Small in size, Fine appearance, Sturdy and durable

3/8"-16 tin-plated copper studs for maximum conductivity and corrosion resistance Can be installed in any position

175A continuous duty at DC-12V

300A intermittent duty at DC-12V

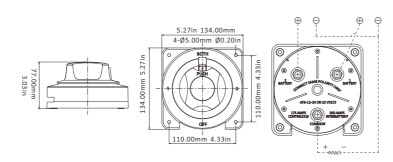
Suitable for 6V, 12V, 24V and 32V ship's supply system

4 POSITIONS

OFF - Complete disconnect of both batteries or banks of batteries

- 1- Operation of No.1 battery only
- 2- Operation of No.2 battery only

BOTH- Operation of both batteries and banks of batteries



Color Box

Model	Max.Volt	Amp Draw(A)	Max Amp Draw(A)	Switch Position	Packing Size	N.W./G.W.
SFCBS-175-402	6-12-24-32	175	300	3	140*140*85 mm	0.45/0.65 kg

Battery Isolator Switch

FEATURES & BENEFITS

An interchangeable labeling system allowing a full range of applications.

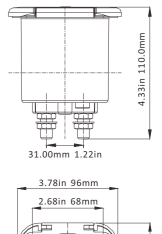
ABS Anti-aging, Anti-ultraviolet.

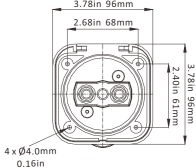
May be connected to either the positive or the negative electric cable.

In the "OFF" position the key may be removed. (SFIBS1-01 only)

Small in size, Fine appearance, Sturdy and durable.





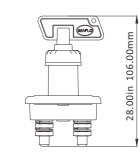


Product Specifications

•						
Model	Voltage	Amps Draw(A)	Max Amp Draw(A)	N.W.	Working Tempture°C	Package
SFBIS1-01	50 V	275	1250	0.29 kg	40-80	Kraft Box









Product Specifications

Model	Voltage	Amps Draw(A)	Max Amp Draw(A)	N.W.	Working Tempture°C	Package
SFBIS2-01	50 V	275	1250	0.15 kg	40-80	PE Bag



Premium Portable Travel Toilet

Your best choice for Marine, RV, Camping, Board Room, Medical Care, Pregnant women, Children and The Elderly.





Powerful Tri-Directional Flush Fresh Water Tank with Piston-Flush Slick Anti-Stick Oversized Bowl Detachable Fully-Sealed Holding Tank Rotating Elbow For Clean & Distant Dumping Air Relief Button Eliminates Gurgles & Splash Back Sealed Design Prevents Leaks, Spills and Odors Removable Seat & Cover For Easy Cleaning Waste Tank Level Indicator Sleek, Lightweight & Durable Modern Design



tank avoid overflow protection







270° Rotating Emptying Spout M60mm rotating spout, for hygiene and better experience

Built-in Storage Bin Can put toilet paper or detergent





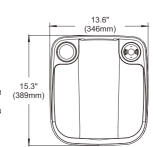


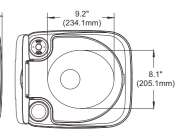
Press the button to prevent spilling and 360° vortex scouring. It uses as little as Connect the two tanks firmly together splashing before use. Decompression valve exhausts to prevent sewage from

Powerful Tri-Directional Flush Nozzle 50ml water to flush the whole bowl and waste tank can be cleaned thoroughly. Ergonomic toilet seat, longer, deeper and more comfortable.

Upgraded Lock Buckle

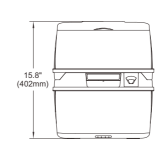


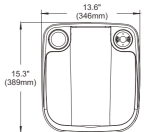


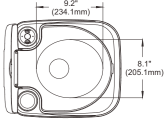


Model	Fresh water tank	Waste holding tank	Dimension(L*W*H)mm	Color	Material	Package includes
SFPT-12-03	10 L (2.6 Gallon)	12 L (3.2 Gallon)	389*346*337	White	PP, POM, ABS	1 x Portable Toilet, 1 x Owners' Manual









Model	Fresh water tank	Waste holding tank	Dimension(L*W*H)mm	Color	Material	Package includes
SFPT-18-03	10 L (2.6 Gallon)	18 L (4.8 Gallon)	389*346*402	White	PP, POM, ABS	1 x Portable Toilet, 1 x Owners' Manual



Portable Toilets, Rv Toilets and Marine Toilets

SEAFLO offers a complete line of portable toilets and marine toilets to fit most outdoor and marine applications. The SEAFLO portable toilet is intended for mobile use, such as camping, boating, caravans, cabins, medical, children, home, emergencies, etc. It has high quality construction and makes it strong and durable. Its lightweight design makes it easy to transport and be placed anywhere.

SEAFLO Residential Height RV Toilet is a classic style RV toilet suited for all recreational vehicles. Comfortable seat and height give you a home-like experience. Gravity flush system - Efficient foot pedal operation with adjustable water volume. Slick Anti-Stick Oversized Bowl Allows for Easy Flushing.

SEAFLO Marine toilets with both pump & bowl are interchangeable with JABSCO, in 12v and 24v models. Their rugged design provides performance that you can reply on for years.





Yacht







Camping

Medical care

Portable Toilet

FEATURES & BENEFITS

environmentally friendly

Impact & drop resistant, well-sealed Double-layer seal to isolate peculiar smell Compact design for easy storage and transportation Large, comfortable seat, simple to use, easy to maintain Split portable design, easy to carry Anti-slip and anti-drop design No external water or power connections required

The surface of the material is smooth, easy to wash, safe and

Marine Toilet

FEATURES & BENEFITS

Both pump & bowl are interchangeable with JABSCO.

All spare parts can be ordered individually.

Easy-to-clean china bowl.

Includes heavy-duty push button and 1" or 1"-1/2" discharge hose adapter.

Built-in Back Flow Preventer.

All Corrosion Resistant Material for Marine Use.

Electric toilets or manually operated toilets with regular bowl or compact size available.









Multifunctional Portable Toilet 20L

Your best choice for Marine, RV, Camping, Board Room, Medical Care, Pregnant women, Children and The Elderly.

FEATURES & BENEFITS

Impact & drop resistant, well-sealed Double-layer seal to isolate peculiar smell Compact design for easy storage and transportation Large, comfortable seat, simple to use, easy to maintain Split portable design, easy to carry Anti-slip and anti-drop design

Blow molding process is integrated, durable and leak-proof Load-bearing connection lock

The surface of the material is smooth, easy to wash, safe and environmentally friendly





















Air Release Button

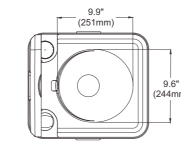
Press the button to prevent spilling and

splashing before use. Decompression valve exhausts to prevent sewage from spraying out.

Level Indicator

avoid overflow protection.

Display the level of content in waste tank,



180° Rotating emptying spout

T-type flush nozzle and bowl

360° vortex scouring. It uses as little as 50ml

water to flush the whole bowl and waste tank can be cleaned thoroughly. Ergonomic toilet seat, longer, deeper and more comfortable.

experience.

M60mm rotating spout, for hygiene and better

Model	Fresh water tank	Waste holding tank	Dimension(L*W*H)mm	Color	Material	Package includes
SFPT-20-02	13 L (3.43 Gallon)	20 L (5.28 Gallon)	404*354*393	Grey	PP, PA, HDPE, ABS	1 x Portable Toilet, 1 x Owners' Manual

Portable Toilet

Your Best Choice For Marine, Rv, camping Board Room, Medical Care, Children

FEATURES & BENEFITS

Light weight and durable Brand new and high quality Compact design for easy storage and transportation Large, comfortable seat, simple to use, easy to maintain No external water or power connections required Easy to carry, easy to clean



Cover Of Waste Holidng Tank



Split Portable Design



Hand Pump



Handle Of Waste Water Valve

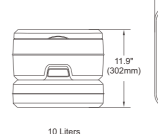


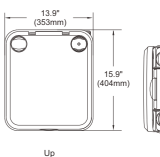
Waste Water Valve



Sewage Drain Outlet

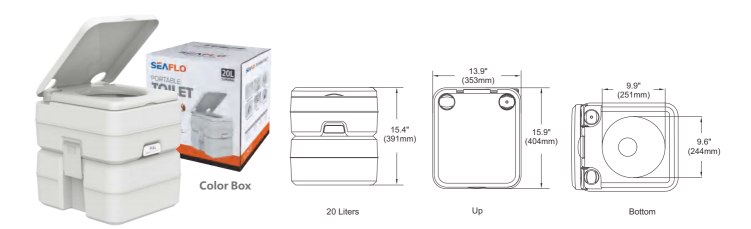






	9.9" (251mm)	
n)		9.6" (244mm)
	Bottom	

Model	Fresh water tank	Waste holding tank	Dimension(L*W*H)mm	Color	Material	Package includes
SFPT-10-01	13 L (3.43 Gallon)	10 L (2.64 Gallon)	404*353*302	Grey	PP, PA, HDPE, ABS	1 x Portable Toilet, 1 x Owners' Manual



Model	Fresh water tank	Waste holding tank	Dimension(L*W*H)mm	Color	Material	Package includes
SFPT-20-01	13 L (3.43 Gallon)	20 L (5.28 Gallon)	404*353*391	Grey	PP, PA, HDPE, ABS	1 x Portable Toilet, 1 x Owners' Manual



Residential Height Rv Toilet-Plastic

NEW

FEATURES & BENEFITS

- Sleek, Lightweight and Durable Modern Design
- Residential Height with Elongated Inner Seat and Bowl - Brings at Home Comfort to your RV
- High-Powered Tri-Directional Flush Nozzles Remove Waste Completely with Each Flush
- Ergonomic Foot Pedal allows for Easiest In-Class Activation -with Adjustable Water Flow
- Soft Close Seat and Cover Prevents Slamming when in Motion
- Slick Anti-Stick Oversized Bowl Allows for Easy Flushing
- Bowl Design Prevents Splash-Back
- Design Optimization Allows for Easiest In-Class Cleaning
- Easy to Install Mounting Brackets Engineered for Easier Accessibility for Faster Installation



Residential Height and Elongated Inner Seat and Bowl For At-Home Comfort



High-Powered Tri-Directional Flush



- with Adjustable Water Flow





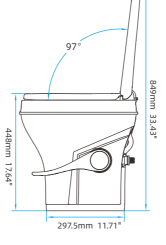
Ergonomic Foot Pedal allows Gravity Flush System - And Superior Seal

Easy to Install and Service















Model	Size	Accessories	Dimension	Color
FRTPH-01-02	Standard Height - 18.5"	Hand Spray Kit	452*388*468mm	White
FRTPH-02-02	Standard Height - 18.5"	Hand Spray Kit	452*388*468mm	Bone

Residential Height Rv Toilet-Ceramic

NEW

FEATURES & BENEFITS

- Deep, 100 % vitreous ceramic bowl
- Residential Height with Elongated Inner Seat and Bowl
- Brings at Home Comfort to your RV
- High-Powered Tri-Directional Flush Nozzles Remove Waste Completely with Each Flush
- Ergonomic Foot Pedal allows for Easiest In-Class Activation -with Adjustable Water Flow
- Soft Close Seat and Cover Prevents Slamming when in Motion
- Slick Anti-Stick Oversized Bowl Allows for Easy Flushing
- Bowl Design Prevents Splash-Back
- Design Optimization Allows for Easiest In-Class Cleaning
- Easy to Install Mounting Brackets Engineered for Easier Accessibility for Faster Installation



esidential Height and Elongated Inner Seat and Bowl For At-Home Comfort



High-Powered Tri-Directional Flush Nozzles Provide Full Bowl Coverage

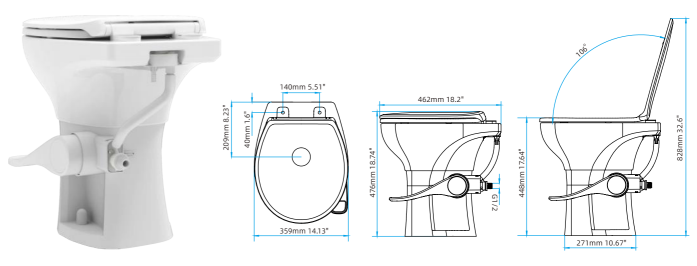






Ergonomic Foot Pedal allows - with Adjustable Water Flow

Easy to Install and Service







Model	Size	Accessories	Dimension
SFRTCH-01-01	Standard Height - 18.5"	No	462*359*476mm



Www.seaflomarinerv.com Email: business@seaflo.com



Hand Spray Kit

FEATURES & BENEFITS

- White, hand spray hose for rv toilet
- Makes rinsing the bowl a breeze
- · Convenient way to save water
- includes hose and wall mount



Model	Color	
SFRTK-002	White	

RV Toilet Seat & Cover

FEATURES & BENEFITS

- Designed for use with SEAFLO Gravity Flush RV Toilet
- Soft close seat
- · Easy to replace Soft Close Seat





Model	Color
SFRTK-006	White

Socket Floor Flange

FEATURES & BENEFITS

- Replacement socket floor flange for RV Toilet
- Easy to install
- Fits 3" to 4"drain pipes
- · Perfect close seal with the floor

• Prevent the tollet from snaking					
Model	Color				
SFRTK1-001	White				
SFRTK2-001	Black				

RV Toilet Seal

FEATURES & BENEFITS • RV Toilet Seal Replacement for

- Gravity Flush RV Toilet
- Easy to Install
- High Quality, long service life
- Size:Outer Diameter: 4 Inch; Inner Diameter: 2.75 Inch.

Model	Color	
SFRTK-005	Black	

Water Valve Kit

FEATURES & BENEFITS

- Toilet Water Valve Kit Replacement Kit Compatible with SEAFLO Gravity Flush RV Toilet
- Use high-quality materials to extend the service life of the valve
- Easy to use

Model	Color	
SFRTK-003	White	
SFRTK-004	White	







Bio-pak For Spetic Toilet Treatment

Simply add one Bio-Pak into the toilet holding tank by flushing or directly add. The entire packet dissolves. Use adequate water to disperse packet contents and cover the bottom of the holding tank. Wait for 24 hours until the dirt in the pool is completely decomposed, and then it can be discharged directly. Typically one pack of product can be used for a 20 gallon pool.

FEATURES & BENEFITS

- Remove odors / No fungicide / Formaldehyde free
- 100% biodegradable
- Safe and reliable / No residues
- Rapidly degrades paper and feces

Suitable for RV, marine, portable toilet and family

MAIN INGREDIENTS

Biological enzymes, adsorbents, deodorants, flocculants



SFTB-01

Manually Operated Marine Toilet

SEAFLO Manually Operated Marine Toilet can be installed in both power and sailing craft, either above or below the waterline, for use on sea, river, lake or canal. Your installation may discharge the waste either overboard (provided that your national and local regulations allow this), or into a treatment system or into an on-board holding tank (U.S.C.G. Marine Sanitation Devices Type I, II and III).

FEATURES & BENEFITS

Baked enamel seat & cover in compact or regular size.

Twist "n" Lock handle eliminates leaks.

Can be reassembled with the pump on the right or left side.

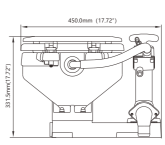
Powerful self-priming pump for above or below waterline installation.

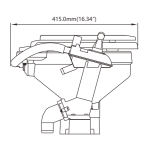
Crevice free contours and smooth mouldings for added hygiene. Automatic vacuum breaker for easier pumping.

Angled pump housing and long stroke for ease of installation. Wood seat with baked enamel finish for compact type only. Soft close seat for regular type only.



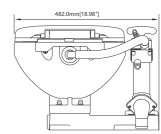


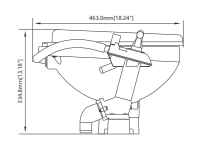




Model	Color	Diameter	Size	Туре	Material
SFMTM-01	White	3/4" Inlet 11/2" Discharge	Compact	Manual Piston	Ceramic bowl, wood seat with baked enamel finish







Model	Color	Diameter	Size	Туре	Material
SFMTM-01-R	White	3/4" Inlet 11/2" Discharge	Regular	Manual Piston	Ceramic bowl, Soft close seat

-100=



Electric Marine Toilet

A dual-function pump eliminates the need for hand pumps and dry-bowl valves. With the push of a button, the self-priming flush pump rinses the bowl as the Macerator and high-capacity scavenger pump grind up waste and pump it out. Includes a heavy-duty push button and 1" discharge hose adapter. Easy-to-clean ceramic bowl.

FEATURES & BENEFITS

Convenient push-button flush.

Easy-to-clean ceramic bowl.

Flexible impeller flush pump.

Permanent magnet type motor, fully enclosed, with stainless steel shaft.

Built-in back flow preventer.

All corrosion resistant material for marine use.

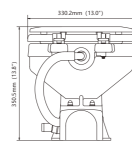
Wood seat with baked enamel finish for compact type only. Soft close seat for regular type only.

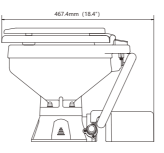








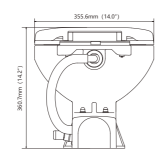


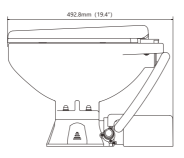


Switch Panel	Compact

Model	Color	Features	Voltage	Max Draw	Diameter	Size	Туре	Material
SFMTE1-01	White	Built In Macerator	12 V	20 A	3/4" Inlet 1" Discharge	Household	Electric Impeller	Ceramic bowl, wood seat with baked enamel finish
SFMTE2-01	White	Built In Macerator	24 V	10 A	3/4" Inlet 1" Discharge	Household	Electric Impeller	Ceramic bowl, wood seat with baked enamel finish







Regular

Model	Color	Features	Voltage	Max Draw	Diameter	Size	Туре	Material
SFMTE1-01-R	White	Built In Macerator	12 V	20 A	3/4" Inlet 1" Discharge	Household	Electric Impeller	Ceramic bowl, soft close seat
SFMTE2-01-R	White	Built In Macerator	24 V	10 A	3/4" Inlet 1" Discharge	Household	Electric Impeller	Ceramic bowl, soft close seat

Electric Conversion Marine Toilet

The Electric flush pump provides the convenience of an electric head without having to modify the platform or replace the head. The self-priming pump rinses the bowl while the waste pump macerates and evacuates the waste. Add the luxury of an electric head without the costly replacement and hassle by converting your existing toilet with an electric flush kit.

FEATURES & BENEFITS

Converts manual head to electric operation. Simple to operate.

Suitable for use in above or below waterline installations. Built-in macerator with stainless steel chopper plate. Left and right-handed installations.

Wood seat with baked enamel finish for compact type only. Soft close seat for regular type only.

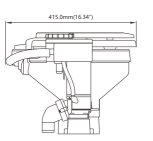


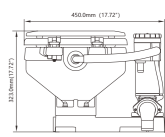
SFMTP1-02 (12 V) / SFMTP2-02 (24 V)



Color Box

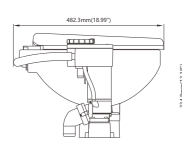


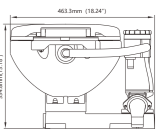




Model	Color	Features	Max Draw	Diameter	Size	Туре	Material
SFMTE1-02	White	Built In Macerator	24 A	3/4" Inlet 11/2" Discharge	Compact	12 Volt Electric Impeller	Ceramic bowl, wood seat with baked enamel finish
SFMTE2-02	White	Built In Macerator	13 A	3/4" Inlet 11/2" Discharge	Compact	24 Volt Electric Impeller	Ceramic bowl, wood seat with baked enamel finish







Model	Color	Features	Max Draw	Diameter	Size	Туре	Material
SFMTE1-02-R	White	Built In Macerator	24 A	3/4" Inlet 11/2" Discharge	Regular	12 Volt Electric Impeller	Ceramic bowl, Soft close seat
SFMTE2-02-R	White	Built In Macerator	13 A	3/4" Inlet 1 1/2" Discharge	Regular	24 Volt Electric Impeller	Ceramic bowl, Soft close seat



Quiet Flush Electric Toilet - Fresh Water

Designed to radically reduce noise levels, Quiet Flush Toilets make life onboard more comfortable for all crew members, even those sleeping! Can be connected to the vessel's existing pressurized water system for flushing with fresh water. Very quiet flush cycle, one-touch button to solve your sewage troubles.







Flectric Flush Pump SFMTP1-04 (12 V) For Mounting In Confined Spaces SFMTP2-04 (24 V)

Bowl Can Be Rotated 90° Soft Close Seat Regular Only

FEATURES & BENEFITS

Very quiet flush cycle - like a household toilet

Single button flush actuator - with dual function water level control switch

Can be plumbed to any pressurized water system that

can provide a 3-1/2 GPM (13.5 LPM) flow rate

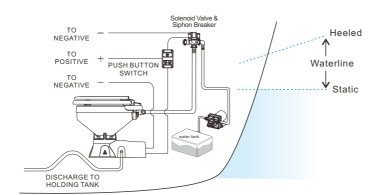
Water control solenoid valve with anti-siphon breaker

to prevent contamination of potable water supply

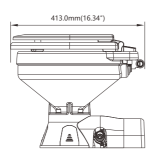
White vitreous china bowl available in compact or comfortable household size Built in upgraded macerator pump makes flushing quieter

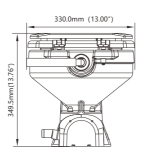
All spare parts can be ordered individually

All corrosion resistant material for marine use



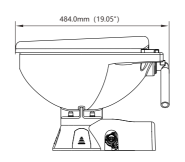


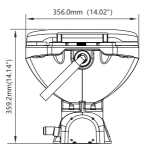




Model	Voltage	Max Draw	Port	Size	Material	Features	Dimension(L*W*H)
SFMTE1-03	12V	16V	Inlet 3/4" Hose Barb	Compact	Ceramic bowl, wood seat	Built in macerator	414X330X350mm
SFMTE2-03	24A	8A	Outlet 1" Hose Barb	Compact	with baked enamel finish	Built in macerator	16.29"x12.99"x13.78"







Model	Voltage	Max Draw	Port	Size	Material	Features	Dimension(L*W*H)
SFMTE1-03-R	12V	16V	Inlet 3/4" Hose Barb Outlet 1" Hose Barb	Regular	Ceramic bowl, soft close seat	Built in macerator	470X356X355mm
SFMTE2-03-R	24A	8A					18.50"x14.01"x13.97"

Quiet Flush Electric Toilet - Sea Water

Designed to radically reduce noise levels, Quiet Flush Toilets make life onboard more comfortable for all crew members, even those sleeping! Can be connected to the vessel's existing pressurized water system for flushing with fresh water. Very quiet flush cycle, available in regular and compact versions, water control solenoid valve with anti-siphon breaker to prevent contamination of the potable water supply. Equipped with a powerful sewage pump to break down waste and empty the toilet. With the one-button button on the switch panel, you can solve your sewage troubles.

FEATURES & BENEFITS

Very quiet flush cycle - like a household toilet

Single button flush actuator - with dual function water level control switch Supplied with SEAFLO seawater rinse pump to provide sea water or

lake water to rinse the toilet bowl

White vitreous china bowl available in compact or comfortable household size Built in upgraded macerator pump makes flushing quieter

All spare parts can be ordered individually

All corrosion resistant material for marine use

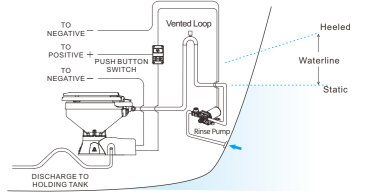




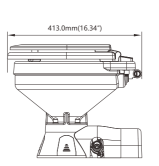


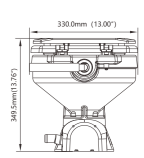


Bowl Can Be Rotated 90° Soft Close Seat Regular Only For Mounting In Confined Spaces



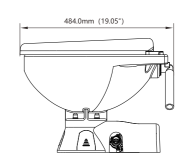


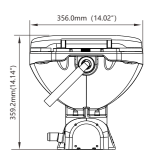




Model	Voltage	Max Draw	Port	Size	Material	Features	Dimension(L*W*H)
SFMTE1-04	12V	16V	Inlet 3/4" Hose Barb	Compact	Ceramic bowl, wood seat	Duilt in magazatar	414X330X350mm
SFMTE2-04	24A	8A	Outlet 1" Hose Barb	Compact	with baked enamel finish	Built in macerator	16.29"x12.99"x13.78"







Model	Voltage	Max Draw	Port	Size	Material	Features	Dimension(L*W*H)
SFMTE1-04-R	12V	16V	Inlet 3/4" Hose Barb Outlet 1" Hose Barb	Regular	Ceramic bowl, soft close seat	Duilt in magazatar	470X356X355mm
SFMTE2-04-R	24A	8A				Built in macerator	18.50"x14.01"x13.97"



NEW

Deluxe Flush Electric Toilets

SEAFLO Deluxe Flush Electric Toilets feature low noise levels, so sleeping guests will not be disturbed when the toilet is used. There are options of either flushing with fresh water from the boat's own supply or with salt, river or lake water from outside the boat. All plumbing and wiring easily concealed.

FEATURES & BENEFITS

Modern design, clean, sleek look and compliment with different styles Very quiet flush cycle - like a household toilet

Low water consumption Unmatched rinsing capabilities

Single button flush actuator - with dual function water level control switch Designed to be used with fresh and seawater.

All plumbing and wiring easily concealed

High capacity waste macerator and bowl discharge pump All spare parts can be ordered individually





All plumbing and wiring easily concealed



High capacity bowl discharge pump makes toilet flushing quieter



Easy to clean ceramic bowl



Inlet 3/4" Hose Barb

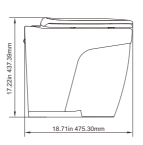


Outlet 1 1/2" Hose Barb



Fresh Water 05 Series





Model	Voltage	Max Draw	Port	Material	Features	Box Dimension (L*W*H)
SFMTE1-05	12V	20A	Inlet ¾" Hose Barb	Ceramic bowl,	Built in	475X358X437 mm
SFMTE2-05	24V	10A	Outlet 1 ½" Hose Barb	soft close seat	macerator	18.7"x14.09"x17.2"



Sea Water 06 Series



17.22in 437.39mm	
17.22ir	
	18.71in 475.30mm

Model	Voltage	Max Draw	Port	Material	Features	Box Dimension (L*W*H)
SFMTE1-06	12V	20A	Inlet 3/4" Hose Barb	Ceramic bowl,	Built in	475X358X437 mm
SFMTE2-06	24V	10A	Outlet 1 1/2" Hose Barb	soft close seat	macerator	18.7"x14.09"x17.2"

Deluxe Flush Electric Toilets-Smart Flushing

SEAFLO Deluxe Flush Electric Toilets feature low noise levels, so sleeping guests will not be disturbed when the toilet is used. There are options of either flushing with fresh water from the boat's own supply or with salt, river or lake water from outside the boat. Equipped with a smart toilet seat, rotate the knob to start rear cleaning or feminine cleaning mode. Smart toilet seats provide effective, hygienic bum care while saving you money and protecting the environment.

FEATURES & BENEFITS

Equipped with a smart toilet seat, rotate the knob to start rear cleaning or feminine cleaning mode.

Very quiet flush cycle - like a household toilet

Low water consumption, Unmatched rinsing capabilities

Single button flush actuator - with dual function water level control switch

Designed to be used with fresh and seawater.

All plumbing and wiring easily concealed

High capacity waste macerator and bowl discharge pump

All spare parts can be ordered individually

Ignition Protection



Rotatory knob for easy control Rotate the knob to start Rear cleaning or Feminine cleaning mode



Extendable antibacterial rinse nozzle Adjustable cleaning intensity for a more comfortable cleaning experience



Smart Flushing Cover and Kit Electric Flush Pump SFMTP1-05 (12V) / SFMTP2-05 (24V)





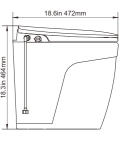


Fresh Water 07 Series

Model	Voltage	Max Draw	Port	Material	Features	Box Dimension (L*W*H)
SFMTE1-07	12V	20A	Inlet 3/4" Hose Barb	Ceramic bowl,	Built in macerator,	475X358X437 mm
SFMTE2-07	24V	10A	Outlet 1 1/2" Hose Barb	soft close seat	smart flushing kit	18.7"x14.09"x17.2"







Model	Voltage	Max Draw	Port	Material	Features	Box Dimension (L*W*H)
SFMTE1-08	12V	20A	Inlet 3/4" Hose Barb	Ceramic bowl,	Built in macerator,	475X358X437 mm
SFMTE2-08	24V	10A	Outlet 1 1/2" Hose Barb	soft close seat	smart flushing kit	18.7"x14.09"x17.2"



Manually Operated Marine Toilet Pump

FEATURES & BENEFITS

- Directly replaces electric pump assembly
- Easy to install
- Simple to operate
- Fits both SEAFLO manual and electric toilet
- Suitable for use in above or below waterline installations

Model	Control Type	Diameter	Dimension
SFMTP-03	Twist 'n' Lock	3/4" Inlet 1-1/2" Discharge	11.8"*7.5"*4.7"



Electric Conversion for Manual Toilets

FEATURES & BENEFITS

- Directly replaces manual pump assembly
- Easy to install
- Simple to operate
- Dual action control allows water level to be varied
- Fits both SEAFLO manual and electric toilet
- Suitable for use in above or below waterline installations
- Built-in macerator with stainless steel chopper plate
- Self priming up to 0.6m(2ft)



Deluxe Electric Toilet Flush Pump

FEATURES & BENEFITS

- Standard accessory for Deluxe Electric Marine Toilet
- Makes the toilet flushing more quiet
- High Capacity Macerator and Bowl Scavenger Pump
- Fully Enclosed, with Stainless Steel Shaft
- Simply Operate by Pushing Button Switch • Flexible Impeller Flush Pump
- All Corrosion Resistant Materials for Marine Use



Model	SFMTP1-02	SFMTP2-02	
Voltage	12 V	24 V	
Draw	20 A	10 A	
Open Flow	5.0 GPM/18.9 LPM		
Dimension	11.8"*7.5"*4.7"		
Diameter	3/4" Inlet 1-1/2" Discharge		

Model	SFMTP1-05	SFMTP2-05
Voltage	12 V	24 V
Open Flow	53 GPM	200 LPM
AMPS	20 A	10 A
Fuse	25 A	15 A
Impeller	PA6+0	GF30%

Quiet Electric Toilet Flush Pump

Flush Pump for Marine Toilet

FEATURES & BENEFITS

- High capacity macerator and bowl scavenger pump
- Flexible impeller flush pump





• Makes the toilet flushing more quiet High Capacity Macerator and Bowl Scavenger Pump • Fully Enclosed, with Stainless Steel Shaft

• Fully enclosed, with stainless steel shaft

rickible impelier riasiri amp
• All Corrosion Resistant Materials for Marine Us

• Simply Operate by Pushing Button Switch

FEATURES & BENEFITS

Model	SFMTP1-01	SFMTP2-01	
Voltage	12 V	24 V	
Draw	20 A	10 A	
Open Flow	5.0 GPM/18.9 LPM		
Dimension	9.1"*5.5"*4.7"		
Impeller	stainless steel		
Ports	0.78"		

Model SFMTP1-04 SFMTP2-04 Voltage 12 V 24 V 16 A 8 A Draw Open Flow 25 GPM/95 LPM Impeller PPS+40%GF Ports

Vented Loops

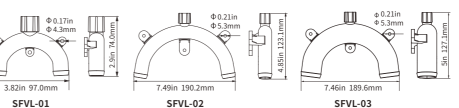
An essential safety component on all inlet and discharge plumbing of toilets installed below the static or heeled waterline.

FEATURES & BENEFITS

- ensures water cannot siphon over plumbing loops.
- Internal valve avoids need for external venting
- Molded in tough, corrosion-proof plastic.
- Available in three sizes for 1-1/2" (38mm), 1" (25mm) and 3/4" (19mm) hose.







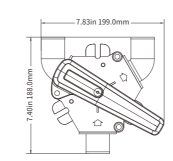
Model	Fitting
SFVL-01	3/4" (19mm)
SFVL-02	1" (25mm)
SFVL-03	1-1/2" (38mm)

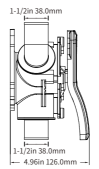
Y-valve

Robust Y-Valve for use in toilet applications. Allows waste to be pumped overboard or into a holding tank.

FEATURES & BENEFITS

- Allows waste to be pumped directly into holding tank or diverted to another discharge.
- Ergonomically designed rotating port and handle
- Connections for two 1-1/2" (38mm) ports and 1" (25mm) inlet port
- Features a waste and corrosion resistant construction.







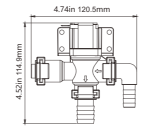
Model	Inlet	Outlet
SFYV-01	1" (25mm) or 1-½" (38mm)	1-½" (38mm)

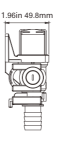
Solenoid Valve & Siphon Breaker

FEATURES & BENEFITS

SEAFLO solenoid valve and syphon breaker assembly for connection to any existing pressurised water system capable of delivering 2.9gpm (11lpm) or more.

The syphon breaker ensures that there is no backflow from the toilet into the water system.







Model	Voltage	Power	Pressure
SFSV1-01	12V	9W	1-150 PSI
SFSV2-01	24V	9W	3-150 PSI



Rinse Pump For Marine Toilets

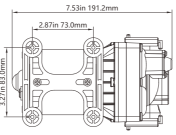
FEATURES & BENEFITS

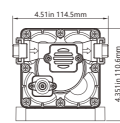
- It is the standard spare part of SEAFLO quiet flush electric toilet - flushing pump
- Self priming, strong suction, suction lift up to 1.8m
- Run dry safe, max flow can reach 4.0gpm/15.0lpm
- Multiple sizes of quick-connect fittings and filters are available for easy connection to any outlet
- Quiet operation, bypass technology reduces cycling and
- Semi-rigid rubber feet for noise reduction from vibration

Standard Pump Configurations

Model	Voltage	GPM/LPM	PSI/BAR	Max Draw
SFDP1-040-050-43T	12 V	4.0/15.0	50/3.45	13 A
SFDP2-040-050-43T	24 V	4.0/15.0	50/3.45	7 A







Switch Panel

FEATURES & BENEFITS

- Genuine SEAFLO spare parts for quite flush electric toilet.
- Switch control panel 12/24V for electric toilet.
- Three-way control panel allows the operator to select a normal flush and drain cycle, or to lower or raise the water level.

Model	Voltage	Fuse	Dimension
SFSP-015-03	12 V& 24 V	15 A	95 x 57 mm

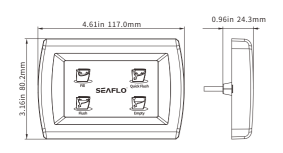
2.44in 62.0mm

Smart Switch Panel For Quiet Flush Toilets

A new multifunctional "one touch" control pad for marine toilet, One-button control of toilet flush cycle.

FEATURES & BENEFITS

- Specifically for the Deluxe Flush Marine Toilets
- It can be used with the Deluxe Flush and Quiet Flush marine Toilets
- 4 smart touch controls, 4-way flush control pannel
- Features 4 smart touch controls: "Fill", "Quick Flush", "Flush" and "Empty"
- DC 12v or 24v available





Model	Voltage	Amp Draw	Fuse/Breaker	Wire Gauge Size
SFSP-015-04	12V/24V DC	20A at 12V or 10A at 24V	25 amp at 12V or 15amp at 24V	14 AWG

Macerator Pump 01 Series

FEATURES & BENEFITS

Completely new design

Sealed motor

Easy reach knob in case of clogs

Run Dry for short periods of time

New 4-blade design

Thermally Protected

Ignition Protected

PUMP

Liquid Temperature 140 °F (60 °C) Max.

Power

12 amps max current draw

Weight

4.9 lbs (2.24 kg)

Inlet/Outlet Ports

1.5" (39 mm) Hose Barb

1.5" (39 mm) Threaded Fitting

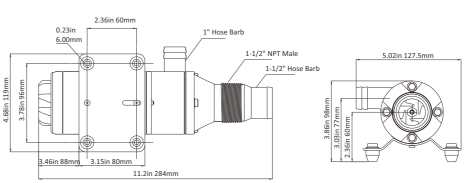
Outlet:

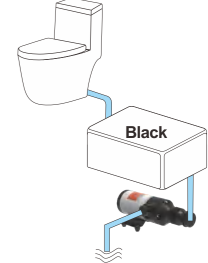
1" Hose Barb









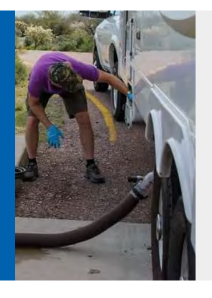


Standard Pump Configurations

- потобы	J						
Model	Voltage	GPM/LPM	Impeller	Ports	Lead	Molded	Max Draw(A)
SFMP1-120-01	12 V	12/45.0	Rubber & Aluminum	Inlet 1-1/2" Barb/1-1/2" NPT Outlet 1" Barb	Yes	N/A	12.0
SFMP2-120-01	24 V	12/45.0	Rubber & Aluminum	Inlet 1-1/2" Barb/1-1/2" NPT Outlet 1" Barb	Yes	N/A	6.0

-109=











Macerator Pump 02 Series

FEATURES & BENEFITS

Fresh water rinse capabilities

Connects directly to the RV waste outlet Impeller can be loosed with a end back knob Ability to dump longer distances

Easy clean up and storage

New four blades for reducing clogging With manual blending function for emergency

PUMP

Liquid Temperature

140 °F (60 °C) Max.

12 amps max current draw

Weight

5.1 lbs (2.3 kg)

Inlet/Outlet Ports

Inlet:

3" (75 mm) RV Connector

Outlet:

1" Hose Barb

Knob

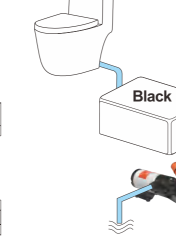




(0.31") 8 mm

0.32in 8.0mm

2.4 M Wiring Harness A



Standard Dump Configurations

Model	Voltage	GPM/LPM	Impeller	Ports	Max Draw(A)
SFMP1-120-02	12 V	12/45.0	Rubber & Copper	3" (75 mm) RV Connector 1" Hose Barb	12.0
SFMP2-120-02	24 V	12/45.0	Rubber & Copper	3" (75 mm) RV Connector 1" Hose Barb	7.0

Macerator Pump 03 Series

FEATURES & BENEFITS

Connects directly to the RV waste outlet

Garden hose discharge port

Fresh water rinse capabilities

Remote hand held on/off switch

Ability to dump longer distances

Ability to drain holding tanks at home

Water inlet isolation cover to isolate odor

Ignition protection

on/off switch with

6' (1.8 m) wire harness

PUMP

Liquid Temperature

140 °F (60 °C) Max.

Power

15 amps max current draw

Weight

5.1 lbs (2.3 kg)

Inlet/Outlet Ports

Inlet:

3/4" MNPT

Outlet:

3/4" MNPT

Accessories





3.46in 88mm 3.15in 80mm

power cable

11.6in 294.5mm

MNPT 3/4"





Macerator Pump

MNPT 3/4"

0.32in 8.0mm



0.31"/8 mm

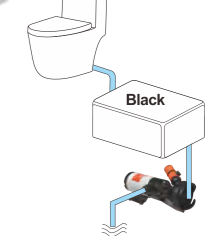




4.07in 103.43mm







Standard Dumn Configurations

Model Model	Voltage	GPM/LPM	Impeller	Ports	Max Draw(A)
SFMP1-120-03	12 V	12/45.0	Rubber & Copper	3/4" MNPT	15.0
SFMP2-120-03	24 V	12/45.0	Rubber & Copper	3/4" MNPT	7.0

2.73in 69.5mm











Portable Macerator Pump Kit

FEATURES & BENEFITS

Connects directly to the RV waste outlet Garden hose discharge port Fresh water rinse capabilities Remote hand held on/off switch Ability to dump longer distances Ability to drain holding tanks at home Easy clean up and storage Rugged portable storage case Water inlet isolation cover to isolate odor Ignition protection

PUMP Liquid Temperature 140 °F (60 °C) Max. Power 12 amps max current draw

gray water treatment station/ transfer Box





power cable







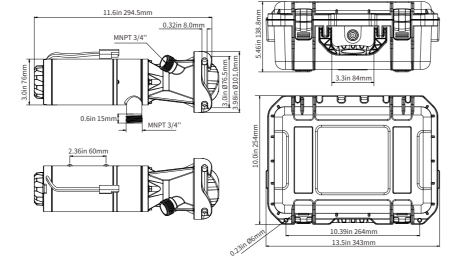




Remote handheld on/off switch with 6' (1.8 m)



Macerator Pump Adapter



Standard Dump Configurations

Model	Voltage	GPM/LPM	Impeller	Ports	Max Draw(A)
SFMP1-120-04	12 V	12/45.0	Rubber & Copper	3" (75 mm) RV Connector 3/4" MNPT	15.0
SFMP2-120-04	24 V	12/45.0	Rubber & Copper	3" (75 mm) RV Connector 3/4" MNPT	7.0

Diaphragm Waste Pump

FEATURES & BENEFITS

Single diaphragm pump designed

Uses multi-positional ports for easy mounting of the pump

Flow up to 19 lpm (5 US gpm)

Self-priming to 3m (9.5ft), dry run capability

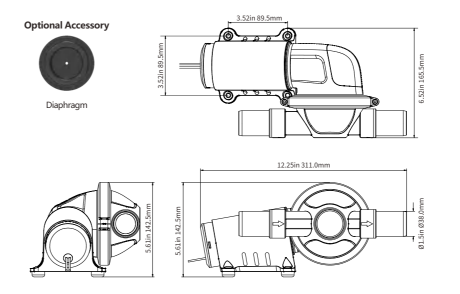
Connections for 38mm (1-1/2") ports

No filter required

Double outlet valves to ensure continuous flow

The waste pump head assembly to be rotated 360° to accommodate plumbing

Diaphragm Waste Pump Typical Installation Seacock Diverter Valve Thru-hull





Model Model	Voltage	GPM/LPM	Max Draw(A)	Suction lift	Port
SFDWP1-050-01	12 V	5.0/19.0	8A	3m (9.5ft)	38mm (1-1/2")
SFDWP2-050-01	24 V	5.0/19.0	2.5A	3m (9.5ft)	38mm (1-1/2")



External Shower

SEAFLO External Shower Box is made of UV stabilized PP, which is with lock and keys. The box is durable, impact & fade resistant.

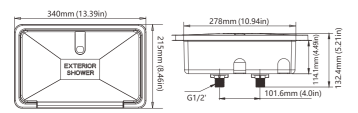
FEATURES & BENEFITS

Made of UV stabilized PP, With lock and keys

Durable, impact & fade resistant

Choose from black or white

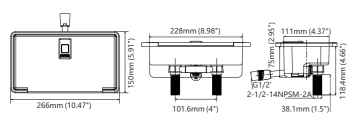
01 Series



Model	Color
SFES1-01	White
SFES2-01	Black



02 Series



Model	Color
SFES1-02	White
SFES2-02	Black



Shower Head And Hose Kit

FEATURES & BENEFITS

ABS plastic shower head 1.5 m/5 feet PVC Hose Two function spray setting UV protected, fade resistant With flat gasket



Compatible to SEAFLO handheld shower kit





SFHK1-01 White



1.4 m

Model	Color
SFHK1-02	White

Pvc Waste Valve

SEAFLO PVC Waste Valve is used on sewer line in kitchen, bath room, washing sink to prevent bad smell come into internal of RV.

FEATURES & BENEFITS

PVC size is 2"

Vertical mounting position

EPDM seal for resistance to water and oils

PVC construction for strength and resistance

to corrosion and mild chemicals

Model	Color
SFWV1-01	White
SFWV2-01	Black





Fold-up Adjustable Drink Holder

SEAFLO Fold-Up Adjustable Drink Holder for RVs, cars, trucks ,boats, cans etc, help prevent spills and mounts quickly and easily. This holder features arms that easily adjust to hold almost any size bottle, can or mug. Folds up for compact storage. It easily mounts with tapes or screws.

FEATURES & BENEFITS

Easily adjust to hold almost any size bottle, can or m Mounts with tapes or screws

Folds up for compact storage

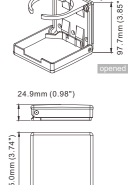
SFTS2-01





Black





98.3mm (3.87") closed

Model Color 98.3 * 95 * 97.7 mm SFTS1-01 White

98.3 * 95 * 97.7 mm

Round Louver Air Vent

SEAFLO Round Louvre air vent is made of high quality ABS, Diameter 77.8 mm, ducting height 69.5 mm, Wall mounted or ceiling mounted, perfect for RV, boat or room exhaust and ventilation use.

FEATURES & BENEFITS

69.5 mm Ducting Fitting Size

High-Quality ABS Plastic

Simple To Fit

Designed To Cover Wall Or Ceiling Openings And **Ducting Vents**











4-ø5.0mm (0.2")

Ø77.8mm (3.07")	ı
	_
	74".
	69.5mm (2.74
	.5m
	69

Model Color 93.5 * 93.5 * 69.5 mm SFAV1-01 White SFAV2-01 93.5 * 93.5 * 69.5 mm Black





Www.seaflomarinerv.com Email: business@seaflo.com

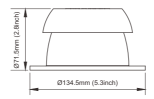


Plumbing Vent

SEAFLO Plumbing Vent is made of PP and it fits up to a 2 inch diameter with 2-1/2 Inch projection vent pipes. A top cap is included, which can be locked on or removed with a twist of the wrist without the need of tools.

Model	Size	Color
SFPV1-01	5.3"*2.8"(134.5 * 71.5 mm)	White
SFPV2-01	5.3"*2.8"(134.5 * 71.5 mm)	Black









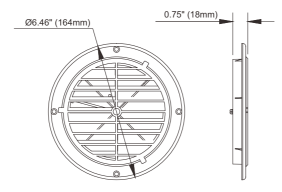
Industry Carton

Vent Cover

SEAFLO Vent Cover is made of UV stabilized PP, which is very easy to be installed. There are up to two blades that can be adjusted to change the air flow. Also two of blades can be detached to get a largest air flow.

FEATURES & BENEFITS

Made of UV resistant PP Air flow can be adjusted by blades Blades are removable Easy to install







Blade

0

0

Model

SFVC1-01

SFVC2-01







Color White Black

Model	Blade	Color
SFVC1-02	2	White
SFVC2-02	2	Black

Water Inlet

SEAFLO Water Inlet is used for fresh water system and it is constructed with UV stabilized plastic. There are a check valve inside and different model have different features.

Water Inlet Pressure Reducing Valve

NEW

FEATURES & BENEFITS

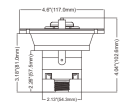
Continuous protection from high pressure surges Constructed With Uv Stabilized Plastic Quick, permanent wall mount installation Fits standard hose fittings Built In Check Valve

Outlet Pressure: 50psi Inlet Pressure: 125psi Max









Blister

Color Model Description SFWI1-04 Water Inlet White SFWI2-04 Water Inlet Black SFWI3-04 Water Inlet Chrome

Water Inlet-01

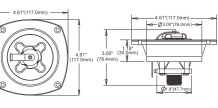
FEATURES & BENEFITS

Constructed with UV stabilized plastic Fits standard hose fittings Built in check valve Brass pipe threads

Quick, permanent wall mount installation







Model	Description	Color
SFWI1-01	Water Inlet	White
SFWI2-01	Water Inlet	Black

Water Inlet With Lock-02

FEATURES & BENEFITS

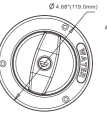
With 2 Keys & Lock

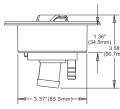
1/2" air vent for a fast fill

Design for filling the water holding tank with gravity Constructed with UV stabilized Plastic









Model	Description	Color
SFWI1-02	Water Inlet With Lock	White
SFW12-02	Water Inlet With Lock	Black

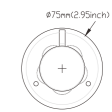
Plastic Water Inlet-03

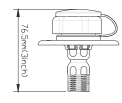
FEATURES & BENEFITS

Constructed with plastic Can fit into SEAFLO water inlet hatch 1/2" BSP and G1/2 thread Built in check valve









Dilatel		
Model	Description	Color
SFWI1-03	Plastic Water Inlet	White
SFW12-03	Plastic Water Inlet	Black





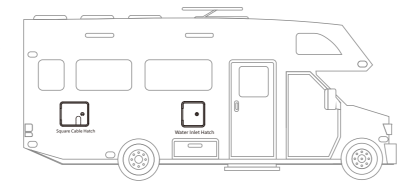


Www.seaflomarinerv.com Email: business@seaflo.com

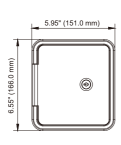


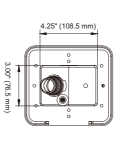
Water Inlet Hatch

SEAFLO Water Inlet Hatch is made of UV stabilized ABS with robust reinforcement. They have a 1/2 inch air vent for a fast fill and lockable hatch with 2 keys. Also installation screw and putty type are included.









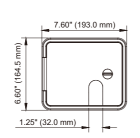




Technical Date

Model	L1(mm)	W1(mm)	L2(mm)	W2(mm)	Color
SFWH1-151-166-01	5.94"(151mm)	6.54"(166mm)	4.27"(108.5mm)	3.01"(76.5mm)	White
SFWH2-151-166-01	5.94"(151mm)	6.54"(166mm)	4.27"(108.5mm)	3.01"(76.5mm)	Black









Blister

Technical Date

Model	L1(mm)	W1(mm)	L2(mm)	W2(mm)	Color
SFWH1-193-164-02	7.60"(193mm)	6.48"(164.5mm)	5.83"(148mm)	4.69"(119mm)	White
SFWH2-193-164-02	7.60"(193mm)	6.48"(164.5mm)	5.83"(148mm)	4.69"(119mm)	Black

Dent Vent

SEAFLO Dent Vent is use for a quick and easy way to repair the minor damage of boat body and keep the original look; which are made of UV stabilized plastic and combine multiple vents to cover larger damage areas.

FEATURES & BENEFITS

Keep the original look

Made of UV resistant ABS

There are 3 sizes available

A quick and easy way to repair the minor damage of boat body

Save expensive maintenance costs

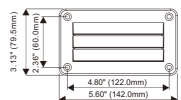
Combine multiple vents to cover larger damage areas

Damage of boat body









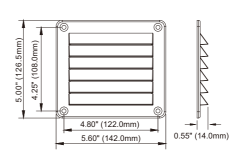






Model	L	н	Color
SFDV1-140-79-01	5.60"(142.0 mm)	3.13"(79.5 mm)	White
SFDV2-140-79-01	5.60"(142.0 mm)	3.13"(79.5 mm)	Black



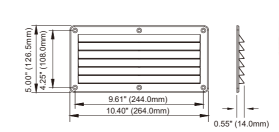






Model Color SFDV1-140-125-02 5.60"(142.0 mm) 5.00"(126.5 mm) White SFDV2-140-125-02 5.60"(142.0 mm) 5.00"(126.5 mm) Black









Model	L	Н	Color
SFDV1-260-125-03	10.40"(264.0 mm)	5.00"(126.5 mm)	White
SFDV2-260-125-03	10.40"(264.0 mm)	5.00"(126.5 mm)	Black

_119= _120<u></u>

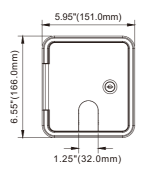


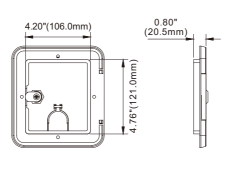
Square Cable Hatch

SEAFLO Square Cable Hatch is for use with RV electrical cables, and it is constructed with UV stabilized ABS. Hatch comes with 2 keys and the hatch door has slide window for door closure while hooked up.





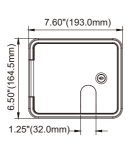


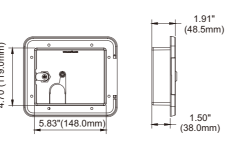


Model	L1(mm)	W1(mm)	L2(mm)	W2(mm)	Color
SFCH1-151-166-01	5.94"(151mm)	6.54"(166mm)	4.17"(106mm)	4.76"(121mm)	White
SFCH2-151-166-01	5.94"(151mm)	6.54"(166mm)	4.17"(106mm)	4.76"(121mm)	Black









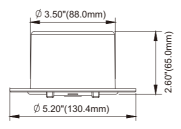
Model	L1(mm)	W1(mm)	L2(mm)	W2(mm)	Color
SFCH1-193-164-02	7.60"(193mm)	6.48"(164.5mm)	5.83"(148mm)	4.69"(119mm)	White
SFCH2-193-164-02	7.60"(193mm)	6.48"(164.5mm)	5.83"(148mm)	4.69"(119mm)	Black

Round Cable Hatch

SEAFLO Round Cable Hatch is for use with RV electrical cables, and it is constructed with UV stabilized PP. Its hinge is extra heavy duty. It has a 5.2" round O.D. flange and a 2.6" deep cavity to hold the cable end.







Model Out-Size In-Size 5.2"×2.6"(130 x 66mm) 3.5"(88mm) SFCH1-052-03 White $5.2" \times 2.6" (130 \times 66 \text{mm})$ 3.5"(88mm) SFCH2-052-03

Genuine Parts And Accessories



Thru Hull Fittings

Model	Size inch	H (mm)	D (mm)	D1 (mm)	d (mm)	d1 (mm)	di (mm)	Color
SFDS1-0625-01	5/8"	73.5	42.0	17.0	23.5	16.0	10.0	White
SFDS2-0625-01	5/8"	73.5	42.0	17.0	23.5	16.0	10.0	Black
SFDS1-0750-01	3/4"	80.0	50.5	19.0	27.0	19.0	11.5	White
SFDS2-0750-01	3/4"	80.0	50.5	19.0	27.0	19.0	11.5	Black
SFDS1-1000-01	1"	93.0	61.0	26.0	33.0	25.5	18.0	White
SFDS2-1000-01	1"	93.0	61.0	26.0	33.0	25.5	18.0	Black
SFDS1-1250-01	1-1/4"	97.0	67.5	33.0	41.0	32.0	24.0	White
SFDS2-1250-01	1-1/4"	97.0	67.5	33.0	41.0	32.0	24.0	Black
SFDS1-1500-01	1-1/2"	102.0	75.0	47.0	46.5	38.5	28.0	White
SFDS2-1500-01	1-1/2"	102.0	75.0	47.0	46.5	38.5	28.0	Black
SFDS1-1125-01	1-1/8"	94.0	64.0	23.7	31.8	28.5	25.6	White
SFDS2-1125-01	1-1/8"	94.0	64.0	23.7	31.8	28.5	25.6	Black
SFDS1-2000-01	2"	130.0	90.0	49.0	57.0	50.8	47.3	White
SFDS2-2000-01	2"	130.0	90.0	49.0	57.0	50.8	47.3	Black

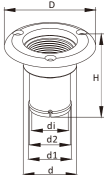






Model	SFCF1-01	SFCF2-01
H (mm)	70	70
D (mm)	85	85
d (mm)	50	50
d1 (mm)	40	40
d2 (mm)	38	38
di (mm)	34	34
Color	white	black
di (mm)	34	34

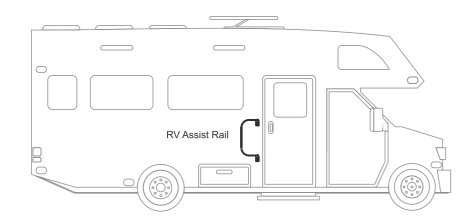






Kraft Box



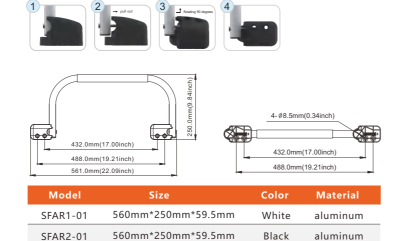


Rv Assist Rail Mini

FEATURES & BENEFITS

Provides a secure hold for entering and exiting your RV Designed to help you keep and maintain your balance Folds & locks to the side of your RV without tools Locks open to make entering and exiting your RV easier Available in white or black finishes with a black foam grip Available in 22.05" and 26.73" length





Rv Assist Rail Standard

FEATURES & BENEFITS

Provides a secure hold for entering and exiting your RV Designed to help you keep and maintain your balance Folds & locks to the side of your RV without tools Locks open to make entering and exiting your RV easier Available in white or black finishes with a black foam grip Available in 22.05" and 26.73" length





Grab Handle

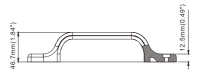
FEATURES & BENEFITS

SEAFLO Grab Handle designed for safety and convenience

Easy to install - Fits most RV's, Travel Trailer's, Fifth Wheel Trailers, Campers, Motor Home's, Cargo Trailers and Boats

Can be mounted vertically or horizontally







Model	Size	Color	Material
SFDK1-01	232mm*46.7mm*12.5mm	White	PA66
SFDK2-01	232mm*46.7mm*12.5mm	Black	PA66

Arch Assist Handle

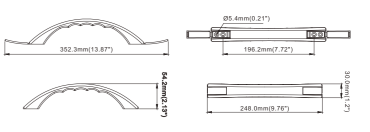
FEATURES & BENEFITS

SEAFLO Arch Handle designed in clean styling, shaped to fit your hand for a secure grip

Easy to install - Fits most RV's, Travel Trailer's, Fifth Wheel Trailers, Campers, Motor Home's, Cargo Trailers and Boats

Made with All Weather Impact Resistant Polypropylene





Model	Size	Color	Material
SFDK1-02	248mm*30mm*54.2mm	White	PP
SFDK2-02	248mm*30mm*54.2mm	Black	PP

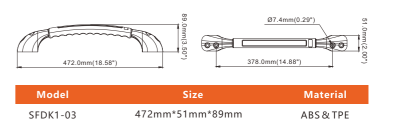
Soft Touch Rv Hand Rail

FEATURES & BENEFITS

Provides traction and grip for your hand Comfort grip for added stability and comfort

More user friendly than most manufacture hand rails















Shower Head



SFSH1-01 Function: G1/2 Color: White / Chrome



SFSH1-02 Function: G1/2 Color: White / Black

Spray Gun



SFSG1-01 Function: G1/2 Color: White



SFSG1-02 Function: G1/2 Color: White



SFFT3-01 Function: Cold and Hot Color: Chrome



SFFT4-01 Function: Cold and Hot Color: Chrome



SFFT1-03 Function: Single cold Color: Chrome



SFFT2-03 Function: Cold and Hot Color: Chrome

Faucet Series

FEATURES & BENEFITS

Chrome finish

Excellent material is not easy to rust High-quality spool is not easy to drip Adjustable hot and cold switch freely Easy to clean, anti-corrosion and wear-resistant Various sizes for you to choose





SFFT1-04 Function: Single cold Color: Chrome



SFFT1-05 Function: Cold and Hot Color: Chrome



SFFT1-01 Function: Single cold Color: Chrome



SFFT1-02 Function: Single cold Color: Chrome



SFFT2-01 Function: Cold and Hot Color: Chrome



SFFT2-02 Function: Cold and Hot Color: Chrome



Leveling Blocks

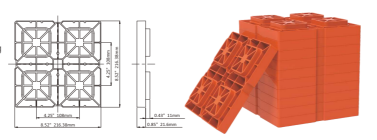
FEATURES & BENEFITS

- 10 interlocking blocks stack to the desired height for customizable leveling
- Compatible with Tongue Jack Stand
- Safe and easy to use
- Strong and durable









Model	Size (mm)	Color	Material
SFLB-05-01	216.38 * 216.38 * 32.6	Orange	PP
SFLB-10-01	216.38 * 216.38 * 32.6	Orange	PP

Rv Tongue Jack Stand

- · Distributes weight evenly: evenly distributes the weight of your trailer tongue while providing stability and support
- Compatibility: fits between a 2-inch and 6-inch diameter tongue jack
- Versatile fit: interlocks with 5 leveling blocks
- · Small and easy to store









5 blocks Color Box

Model	Size (mm)	Color	Material
SFJS-01-01	214.1 * 214.1 * 31.5	Orange	PP
SFJS-05-01	214.1 * 214.1 * 31.5	Orange	PP

Plumbing System Cap

Elbow adapter fits 3" sewer hose



Model	Material	Diameter (cm)
SFPSC-01	PP	10.85/11.5

Sewer Hose Swivel Adaptor

Connect sewer hose to your RV's waste valve fitting fits 3", 3-1/2" and 4" threaded dump-station pipes



Model	Material	Size (cm)
SFSHA-01	HDPE	15.24 * 21.08

Rv Sewer Hose Kit

FEATURES & BENEFITS

- Durable construction
- Easy to store: hose can be compressed for easier storage
- Features new pre-attached fittings that rotate 360 degrees
- Kit includes: sewer hose, swivel bayonet adapter and two storage caps
- Fittings swivel: for ease of use and detachable, designed to stay sealed

Model	Length	Pipe Material
SFSHK1-15-01	15ft/4.5m	PP
SFSHK1-20-01	20ft/6m	PP



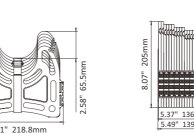
Model	Length	Pipe Material
SFSHK2-15-01	15ft/4.5m	TPE
SFSHK2-20-01	20ft/6m	TPE



Rv Hose Support

FEATURES & BENEFITS

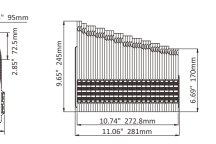
- Three tie down straps included
- Ready to use-no assembly required
- Curves around obstacles for better drainage
- · Available with 20ft (6m) hose or 10ft (3m) hose
- Sturdy, lightweight plastic that won't creep closed-stays in place
- $\bullet \, \mathsf{Self}\text{-}\mathsf{fastening} \, \mathsf{convenient} \, \, \mathsf{straps} \, \mathsf{keeps} \, \mathsf{hose} \, \mathsf{support} \, \mathsf{closed} \, \mathsf{for} \, \mathsf{easy} \, \mathsf{storage}$





Model	Length	Size (cm)	Color
SFHS-10-01	10ft/3m	13.9*21.9*20.5	Black





SFHS-21-01

Model	Length	Size (cm)	Color
SFHS-21-01	21ft/6.5m	28.1 * 21.9 * 24.5	Black

_127= -128=



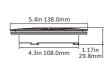
Hatches

FEATURES & BENEFITS

- Inspection hatches with removable bag
- · ABS/PP Anti-Aging, Ultraviolet Resistant
- · Heavy Duty Lid with Non-Slip Surface
- · Durable water resistant EVA seal
- Designed for vertical and horizontal applications
- · Never turn yellow White hatch is made of PP
- Black hatch is made of ABS
- Engineered for the toughest marine elements
- Easy access, no tools required







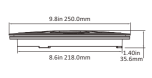
Model	Size	Outside Dia	Inside Dia	Cut Out Dia	Material	Bag for storage
SFRH12-004-02A	4"	138 mm	96 mm	108 mm	PP	No
SFRH12-004-02B	4"	138 mm	96 mm	108 mm	PP	Yes





Model	Size	Outside Dia	Inside Dia	Cut Out Dia	Material	Bag for storage
SFRH12-006-02A	6"	197 mm	153 mm	166 mm	PP	No
SFRH12-006-02B	6"	197 mm	153 mm	166 mm	PP	Yes



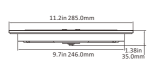


Model	Size	Outside Dia	Inside Dia	Cut Out Dia	Material	Bag for storage
SFRH12-008-02A	8"	250 mm	204 mm	218 mm	PP	No
SFRH12-008-02B	8"	250 mm	204 mm	218 mm	PP	Yes

FEATURES & BENEFITS

- Inspection hatches with removable bag
- Heavy Duty Lid with Non-Slip Surface
- · White/black deck plate with pull handle
- Durable water resistant EVA seal
- Designed for vertical and horizontal applications
- Hidden fastener design
- UV and weather resistant ABS/PP material
- Never turn yellow White hatch is made of PP
- Black hatch is made of ABS
- Engineered for the toughest marine elements
- Easy access, no tools required







Model	Size	Outside Dia	Inside Dia	Cut Out Dia	Material	Bag for storage
SFRH12-008-03A	8.4"	285 mm	214 mm	246 mm	PP	No
SFRH12-008-03B	8.4"	285 mm	214 mm	246 mm	PP	Yes

Hatches

ABS Anti-aging, Anti-ultraviolet.

180° opening hatches.

Easy click-in construction.

Corrosion free synthetic fittings and durable rubber seals.



Color Box

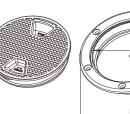


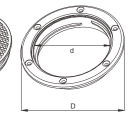
Kraft Box

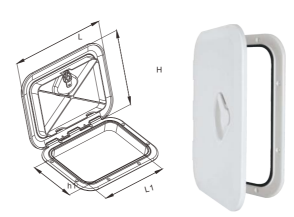


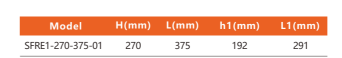


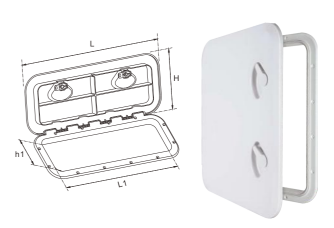












Model	H(mm)	L(mm)	h1(mm)	L1(mm)
SFRE1-243-607-01	243	607	168	525
SFRE1-315-440-01	315	440	240	358
SFRE1-353-606-01	353	606	278	524
SFRE1-370-375-01	370	375	295	295
SFRE1-460-510-01	460	510	383	436











Portholes

4 mm thickness tempered glass. ABS Anti-aging, Anti-ultraviolet. Casted and polished 316 stainless steel accessories. Easy click-in construction. Corrosion free synthetic fittings and durable rubber seals.



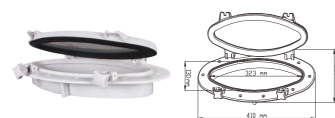
Model	Size (cm)	Color		
SFPP1-01	21	white		
SFPP2-01	21	black		



Kraft Box Color Box

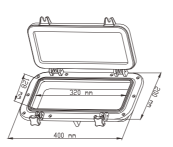


Model	Size (cm)	Color
SFPP1-02	26	white
SFPP2-02	26	black



Model	Shape	Color
SFPP1-03	Oval shape porthole	white
SFPP2-03	Oval shape porthole	black





Model	Shape	Color	
SFPP1-04	Rectangular shape porthole	white	
SFPP2-04	Rectangular shape porthole	black	

Gear pumps

FEATURES & BENEFITS

Perfect for pumping oil Metal pump head Metal gears Sealed Motor Design Thermally Protected Motor Self-priming Stainless Steel Shaft

TYPICAL APPLICATIONS

Extreme duty Transmission fluid transfer Lubricant and viscous liquid transfer Industrial use Oil change pump

PUMP

Liquid Temperature 140 °F (60 °C) Max. **Priming Capabilities** Not needed flooded suction 10 amps max current draw Max Pressure Not needed Inlet/Outlet Ports 3/8" FNPT (9.52 mm) thread fitting Weight

5.46 lbs (2.48 kg)

MOTOR

Type High quality seamless design that is thermally protected Leads Wire leads **Temperature Limits** 140 °F (60 °C) Max. **Duty Cycle** Intermittent Voltage 12 V/24 V



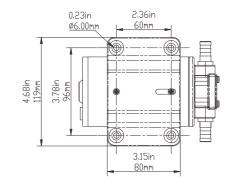
Standard Accessories

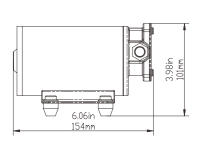




GPF001 3/8" MNPT x 1/2" Barb

3/8in NPT





Standard Pump Configurations

, , , , , , , , , , , , , , , , , , ,							
Model	Voltage	GPM/LPM	Impeller	Ports	Lead	Molded	Max Draw(A)
SFGP1-032-003-01	12 V	3.2/12.0	copper	3/8" FNPT	Yes	N/A	10
SFGP2-032-003-01	24 V	3.2/12.0	copper	3/8" FNPT	Yes	N/A	6

_132=











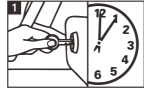


Oil Change System 01

SEAFLO oil change system includes premium pump with 6 feet (1.8m) cables, battery clips, hose kit and 3.7 gallon (14 L) storage bucket. Incorporating SEAFLO advanced motor technology that includes thermal overload protection, this Oil Change System is selfpriming, easy to install and extremely versatile. System simplifies the engine oil changing process, perfect for changing engine oil in Boats, RV's, Lawn and Garden Equipment.

FEATURES & BENEFITS

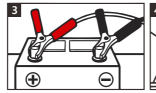
- Self-contained oil change system
- Self-priming up to 5 feet (1.5m), run dry capable pump, thermal overload protection
- Battery clamp leads and on-off switch to make pumping process quick and simple
- Secured fully assembled 3.7 gallon (14 L) pail prevents wobble and spillage
- Vent hole can prevent the barrel from expanding and unable to pump oil
- Drain Spout for easy pouring
- No spilling and very portable, easy to empty and easy to carry
- Easy to operate four easy steps to fast, clean oil



For quicker oil changes, start engine and run for 5 minutes to the suction probe.



Remove the dipstick and insert



Attach the power cord clips to the engine's battery.



motor to drain crankcase.

Oil Change System 02

FEATURES & BENEFITS

- Self-contained oil change system
- Self-priming up to 5 feet (1.5m), run dry capable pump, thermal overload protection
- Battery clamp leads and on-off switch to make pumping process quick and simple
- 8 feet(2.4m), oil & heat resistant 1/4 inch suction tube
- 6.6 feet (2m) battery leads with alligator clips
- With 3 m of 10/14 mm (inner/outer diameter) transparent PU tube
- Very portable and easy to carry
- Perfect for changing engine oil in Boats, RV's, Lawn and Garden Equipment
- Easy to operate four easy steps to fast, clean oil
- Perfect for changing engine oil in Boats, RV's, Lawn and Garden Equipment.



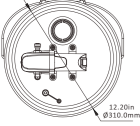


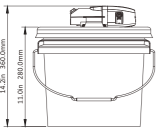
(5/8" X 3/8")

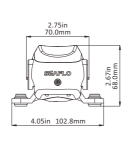
(5/8" X 1/4")

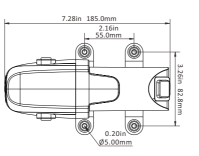
Optional Accessories

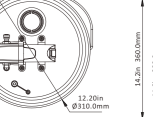
INSTALLATION DIMENSION DRAWING





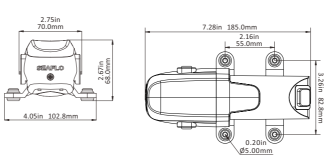


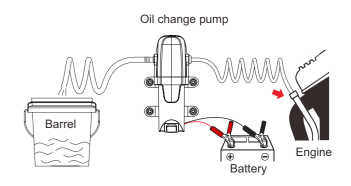






INSTALLATION DIMENSION DRAWING





Model Number	Voltage	Amp Draw	Fuse Size	Open Flow	Dimension(L*W*H)
SFOCS1-015-02	12V DC	2A	5A	1.5GPM/5.6LPM	185x103x68 mm



Fuel Transfer Pump

FEATURES & BENEFITS

Free you from lifting heavy fuel cans

Fast transfer rate up to 3.5GPM

The flow rate can be controlled by manual control nozzle

3-stage design allow to easily replace when damage

Overload protection to prevent from safety hazard

Portable and light weight for easy store and convenient use

Work perfectly with SEAFLO fuel cans

Transfers Gasoline, Diesel, Antifreeze, Light Oil, Chemical insecticides, Detergent, etc

Hook nozzle when not use



Switch on to start pump











Standard Tank Configurations

Model	Battery	Voltage	Max Flow Rate	Max Head	Duration	Tubing length	N.W / G.W
SFFTP5-025-01	2pcs of D battery (N/A)	3V	2.5GPM	1.5m	1 H	in: 506 mm out: 1050 mm	387 / 610 g
SFFTP5-032-01	Rechargeable lithium battery	3.7V	3.2GPM	3.0m	2 H	in: 506 mm out: 1050 mm	513 / 760 g
SFFTP1-032-01	No, with power cable	12V	3.2GPM	3.0m	Continuous	in: 506 mm out: 1050 mm	393 / 710 g

Battery Powered Fuel Transfer Pump

FEATURES & BENEFITS

LED is on when pump turns on, and off when pump turns off Explosion-proof motor and overload protection Weather-resistant and corrosion-resistant hose Auto-stop sensor to stop when full

Simply press to start and stop















Standard Pump Configurations

Model	Battery	Max Flow Rate	Max Head	Tubing length
SFFTP5-024-02	AAAA (N/A)	2.4GPM	1.2m	in: 465 mm out: 1000 mm
SFFTP5-032-02	Lithium	3.2GPM	1.5m	in: 465 mm out: 1000 mm



Portable Marine Boat Fuel Tank With Gauge

DESCRIPTION

SEAFLO 3 Gallon/12 Liter, 6 Gallon/24 Liter Portable Marine Boat Fuel Tank with Gauge is constructed of 2 layers HDPE, which is strong & durable. Designed with ergonomic handle structure and built-in mechanical pointer make it easier use.

It complies with 2010 EPA regulations and meets EPA CFR 40, California CCR 2468 and AS/NZS 2906:2001 standards.

TYPICAL APPLICATIONS

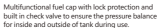
SEAFLO Portable Fuel Tank is designed for use in all marine and non-marine small engine applications

FEATURES & BENEFITS

Automatic vacuum valve ensures proper fuel flow and eliminates the need for manual vent Low permeation tank virtually eliminates fuel evaporation and fuel loss. 1/4" NPT thread to fit standard tank fittings

Ethanol and Alcohol compatible







Universal nozzle structure to match most of



Built-in mechanical pointer to know the level of the liquid in the tank through the transparent



Design for easily fixing the tank with strap. Allow stacked pack with multiple layers and



Model: SFGT-12-01 Capacity: 3 Gallon/12 Liter Size: 430x290x185.5mm Weight (DRY): 1.40KG Fuel: Gasoline Color:Red



Model: SFGT-24-01 Capacity: 6 Gallon/24 Liter Size: 500x340x241mm Weight (DRY): 2.35KG Fuel: Gasoline Color:Red



All Star Series - Auto Shut Off Fuel Cans / 5L, 10L, 20L

It is the latest version (the third generation) of SEAFLO all-star jerry can. With more user-friendly designs, SEAFLO all-star jerry can is more convenient and safer to use. It can hold gasoline, diesel, engine oil, alcohol, clean fuels, etc. The products are widely used in outdoor fuel equipment, such as automobiles, RVs, yachts, garden tools, agricultural equipment, ATVs; it also can be used in pharmaceutical factories, gas stations, energy factories, etc.

FEATURES & BENEFITS

- ① Auto shut off nozzle is easy to operate and will be closed automatically to prevent from leakage
- ② Child proof lock for safer use
- ③ Unique liquid level line for checking the volume at a glance
- ④ Innovative U-shaped groove design, Body of can has better ability of shock resistance, which make it solid and durable
- (5) Venting hole ensures faster and safer filling
- 6 Humanized side handle for easier use
- The fixation problems during transportation is solved easily when U-shaped groove and band fit together.
- ® Widened bottom to prevent from falling; for easy and safe storage, transportation
- 10 Meet Australian standard of AS/NZS 2906:2001
- 1 Meet requirements of EPA & CARB certification





Model	Capacity	Size(L*W*H)mm	Weight (DRY)	Fuel	Color
SFGT-05-02	5 L	265*138*242 mm	0.8 kg		
SFGT-10-02	10 L	290*184*325 mm	1.3 kg	Gasoline	Red
SFGT-20-02	20 L	345*224*395 mm	1.8kg		



Model	Capacity	Size(L*W*H)mm	Weight (DRY)	Fuel	Color
SFDT-05-02	5 L	265*138*242 mm	0.8 kg		
SFDT-10-02	10 L	290*184*325 mm	1.3 kg	Diesel	Yellow
SFDT-20-02	20 L	345*224*395 mm	1.8kg		



	Model	Capacity	Size(L*W*H)mm	Weight (DRY)	Fuel	Color
	SF2T-05-02	5 L	265*138*242 mm	0.8 kg		
	SF2T-10-02	10 L	290*184*325 mm	1.3 kg	Two-stroke	Green
,	SF2T-20-02	20 L	345*224*395 mm	1.8kg		

Consult factory for other available models

Plastic 5L, 10L, 20L Auto Shut Off Fuel Cans

Fuel Container Gasoline, Diesel, Two-stroke engine oil EAP & AS/NZS 2906:2001 Standards

DESCRIPTION

Seaflo 5, 10 & 20 Litre automatic shut off fuel cans which are designed with specially proportioned rear handle for balanced pouring that is self venting for safer & easier pouring.

Features reduced emissions to protect the environment and meets EAP & AS/NZS 2906:2001 Standards.

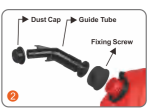
TYPICAL APPLICATIONS

Car, lawnmower, atv or snowblower and other essential equipment topped off with fuel

FEATURES & BENEFITS

Complies to EPA & CARB Standards Spill Proof, Durable Vented Pouring Spout UV Stabilized High Grade Polyethylene Certified to Australian Standard AS/NZS 2906:2001















Model	Capacity	Size(L*W*H)mm	Weight (DRY)	Fuel	Color	Handle Type
SFGT-05-01	5 L	260*130*275 mm	0.8 kg			
SFGT-10-01	10 L	290*160*346 mm	1.3 kg	Gasoline	Red	Built-in
SFGT-20-01	20 L	330*190*476 mm	1.8kg			



Model	Capacity	Size(L*W*H)mm	Weight (DRY)	Fuel	Color	Handle Type
SFDT-05-01	5 L	260*130*275 mm	0.8 kg			
SFDT-10-01	10 L	290*160*346 mm	1.3 kg	Diesel	Yellow	Built-in
SFDT-20-01	20 L	330*190*476 mm	1.8kg			



Model	Capacity	Size(L*W*H)mm	Weight (DRY)	Fuel	Color	Handle Type
SF2T-05-01	5 L	260*130*275 mm	0.8 kg			
SF2T-10-01	10 L	290*160*346 mm	1.3 kg	Two-stroke Gasoline Engine Oil	Green	Built-in
SF2T-20-01	20 L	330*190*476 mm	1.8kg			

Consult factory for other available models





NEW

© (€ ੫ਨ 🖟 🐼 🐼 ISO8846 ISO8849 www.seaflomarinerv.com Email: business@seaflo.com



Waterproof Storage Can

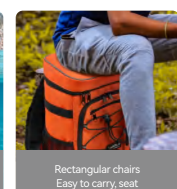
FEATURES & BENEFITS

- Meets the needs of family members of all ages
- Waterproof sealing level up to IPX6 can withstand strong water jets (100Ltr/min)
- Versatile usd as a portable single seat stool
- Rectangular barrel design large area of side wall increased buoyancy
- Optional carrying bag available for an additional fee



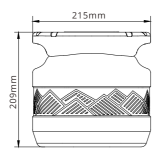


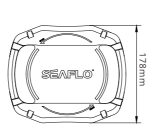






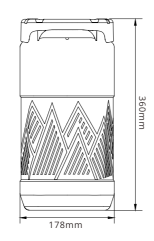


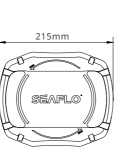




Model	Specification	Size(L*W*H)	Lid material	Barrel body material
WT01-05	5L	215*178*209mm	PP	PE

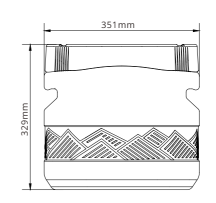


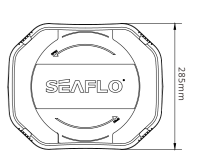




Model	Specification	Size(L*W*H)	Lid material	Barrel body material
WT01-10	10L	215*178*360mm	PP	PE

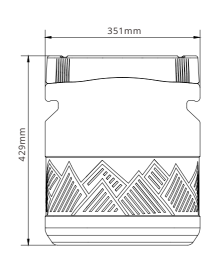
20L

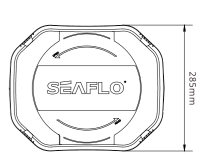




Model	Specification	Size(L*W*H)	Lid material	Barrel body material
WT01-20	20L	285*351*329mm	PP	PE







Model	Specification	Size(L*W*H)	Lid material	Barrel body material
WT01-30	30L	285*351*429mm	PP	PE

Optional matching bag (additional fee applies)

FEATURES & BENEFITS

- Made of high-quality fabrics, with a certain waterproof performance
- The interlayer is made of high-quality cold insulation fabric, taking into account the cold effect
- Soft to the touch, good breathability
- High wear resistance, good durability
- High-quality zipper products, smooth and not stuck
- 5L and 20L are equipped with a portable cooler bag that can be carried on one shoulder or cross-body; 10L and 30L are equipped with a cold backpack





Cooler Backpack

portable messenger bag

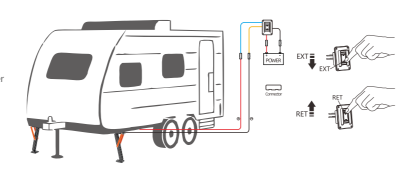


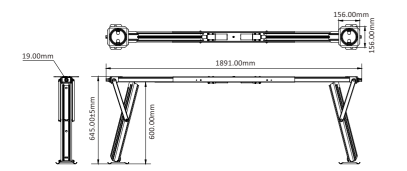


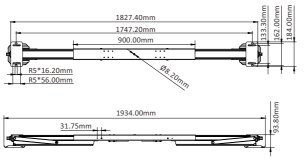
Powered Stabilizing Jack

FEATURES & BENEFITS

- Optional electric or manual series
- Electric series includes waterproof switch and reset breaker
- A flip of switch is all it takes to take the sway out of your RV or trailer
- Each leg operates independently, navigating the surface until safely secured in place
- Automatically adjust to uneven, rugged terrain
- Durable Construction allows for stabilizing increased loads
- Strong corrosion resistance, light weight and high strength













Electrical Powered Stabilizing Jack







Model	Voltage	Current	Frame To Ground Dimension	Static Load Capacit	Packaging includes
SFSJ1-4000-600-01	12 V	15 A	4" to 25"	4000 LBS	2 x Powered Stabilizing Jack 2 x Stab Jack Switch 2 x Reset Breaker
SFSJ2-4000-600-01	24 V	7.5 A	4" to 25"	4000 LBS	2 x Powered Stabilizing Jack 2 x Stab Jack Switch 2 x Reset Breaker

Manual Powered Stabilizing Jack







Model	Frame To Ground Dimension	Static Load Capacit	Packaging includes
SFSJM-4000-600-01	4" to 25"	4000 LBS	2 x Powered Stabilizing Jack 1 x Hex Crank Handles

C-type Stabilizing Jack







Model	Frame To Ground Dimension	Static Load Capacit	Packaging includes
SFSJS-4000-600-01	4" to 25"	4000 LBS	Single jack





Hex Crank Handles

FEATURES & BENEFITS

Rust inhibitive zinc coating speed wrench design. Forged socket end for long life. Spin handle grips for easy operation.



Powered Stabilizing Jack Replacement Motor

FEATURES & BENEFITS

Replacement Stabilizer Jack Components Motor The motor waterproof grade reaches Ip66

Product Specifications

Model	Voltage	Current
SFSJ1-Motor-01	12V	15A
SFSJ2-Motor-01	24V	7.5A



Stab Jack Switch

With the flip of a switch, this ultra-fast, ultra-convenient electric stabilizer takes care of all the hassle, sweat, and frustration that comes along with adjusting jacks, giving you optimal stabilization, no matter where you set up camp.

=143**=**

FEATURES & BENEFITS

Exact replacement for power stabilizer extend/retract switch Allows you to lower and raise your RV's electric stabilizer jack Includes switch and wiring harness Waterproof, IP66-rated assembly Simple, rocker style operation

Product Specifications

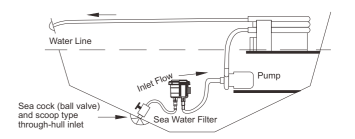
Model	Voltage	Current
SFSP-030-07	12V/24V DC	30A at 12V or 15A at 24V



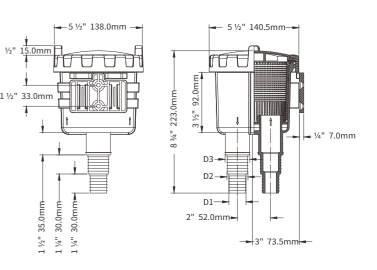


Raw Water Strainers

Raw water strainers is a filter directly filter water suspended solids, particles and other impurities with a filter net, to reduce dirt, bacteria algae, rust, etc. in a pipe system, in this way to protect the pipe system and equipment and make them work properly.



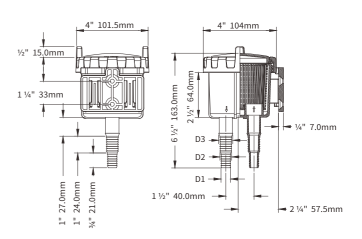




Technical Date

Model	Output Size	Recommended Hose Size	Recommended Input
	D1: 25.4 mm(1")	25 mm	91 L/min. 24 GPM US
SF-SWF003	D2: 31.8 mm(1-1/4")	32 mm	143 L/min. 37.8 GPM US
	D3: 38.1 mm(1-1/2")	38 mm	200 L/min.52.9 GPM US





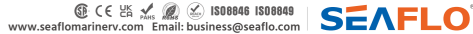
Technical Date

Model	Output Size	Recommended Hose Size	Recommended Input
	D1: 12.7 mm(1/2")	13 mm	23 L/min. 6 GPM US
SF-SWF004	D2: 15.9 mm(5/8")	16 mm	35 L/min. 9 GPM US
	D3: 19.0 mm(3/4")	19 mm	51 L/min. 13 GPM US

=144 =





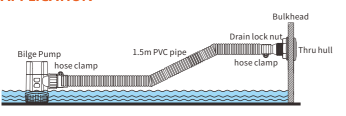




Bilge Pump Installation Kit

Used together with SEAFLO bilge pump

APPLICATION





STANDARD PUMP CONFIGURATIONS

Model	Outlet Dia.	Current
SFBPK-0750-01	3/4"(19mm) Outlet	4.5' (1.5m) x 3/4" (19mm) Flexible PVC Hose 3/4" (19mm) Thru-Hull 2 Stainless Steel Hose Clamps
SFBPK-1000-01	1"(25mm) Outlet	4.5' (1.5m) x 1"(25mm) Flexible PVC Hose 1"(25mm) Thru-Hull 2 Stainless Steel Hose Clamps
SFBPK-1125-01	1-1/8"(29mm) Outlet	4.5' (1.5m) x 1-1/8"(29mm) Flexible PVC Hose 1-1/8"(29mm) Thru-Hull 2 Stainless Steel Hose Clamps
SFBPK-1500-01	1-1/2"(40mm) Outlet	4.5' (1.5m) x 1-1/2"(40mm) Flexible PVC Hose 1-1/2"(40mm) Thru-Hull 2 Stainless Steel Hose Clamps
SFBPK-2000-01	2"(52mm) Outlet	4.5' (1.5m) x 2"(52mm) Flexible PVC Hose 2"(52mm) Thru-Hull 2 Stainless Steel Hose Clamps

Hose Clamps

Seaflo hose repair clamp kit is ideal for corrosive applications or applications exposed to moisture or water. Stainless steel surface can prevent hose corrosion. It is very suitable for pipeline maintenance. This clamp provides a durable and low-maintenance solution.

FEATURES & BENEFITS

- Engraved with dimensionadatal for easy reference
- 304 stainless steel for lasting durability
- excellent rust resistance
- Features versatile use with hoses made from a variety of different materials



Model	Size	Material
SFHC-01	5/8 ~ 1" (16~25mm)	304 stainless steel
SFHC-02	3/4~1-1/8" (19~29mm)	304 stainless steel
SFHC-03	4/5~1-1/2" (21~38mm)	304 stainless steel
SFHC-04	1 ~ 2" (27~51mm)	304 stainless steel
SFHC-05	1-1/2 ~ 2-1/2" (40~63mm)	304 stainless steel

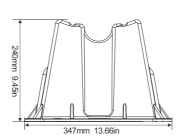
Pontoon Storage Blocks

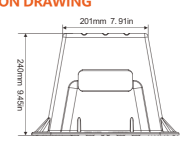
SEAFLO Pontoon Storage Blocks are a must have for long-term, winter or fall storage of your pontoon. Their rugged design keeps your pontoon high off the ground and dry to preserve the lifetime of your hull. Each block is capable of holding 4,000 lbs, for a total holding capacity of 16,000 lbs among the 4 blocks.

FEATURES & BENEFITS

- Keeps Your Pontoon Hull High and Dry off of the Ground
- Designed for Ultimate Strength and Contoured to your Pontoon Hull
- Specially Formulated Anti-Ultraviolet, Chemical Resistant
- and Impact Resistant Composite Material
- Great for Fall and Winter Pontoon Storage
- Stacking Fitment Design for Easy Storage
- 4 Blocks are Included in Each Box

INSTALLATION DIMENSION DRAWING







Model	Description	Dimensions
SFPSB-04-01	Pontoon Storage Blocks, set of four	13-1/2" x 13-1/2" x 9-1/2"

Pex Pipe Fittings

- Compatible with PEX or PE-RT pipe
- Lead Free, Corrosion Resistant, Light Weight, High Durability
- Applicable to RV, drinking water, activity room, HVAC system and other fields



SFFE1-1212-01

Size: 1/2"Barb x 1/2"Barb Fitting Type: 1/2" Elbow Tower Fitting

Material: PA66



SFFT1-1212-01

Size: 1/2"Barb x 1/2"Barb x 1/2"Barb Fitting Type: 1/2" Tee Tower Fitting Material: PA66



SFFE1-1220-01

Size: 1/2"-14MNPT x 1/2"Barb Fitting Type: 1/2" X 1/2" MNPT Adapter Elbows

Material: PA66



SFFT1-1220-01

Size: 1/2"-14MNPT x 1/2"Barb x 1/2"Barb Fitting Type: 1/2" X 1/2"X 1/2" MNPT Tee Fitting

Material: PA66



SFFS1-1220-01

Size: 1/2"-14FNPT x 1/2"Barb Fitting Type: 1/2" X 1/2" FNPT Swivel Adapter

Material: PA66



SFFN1-1220-01

Size: 1/2"-14FNPT x 1/2"Barb Fitting Type: 1/2" X 1/2" FNPT Swivel Elbow

Material: PA66



Boat Drain Plugs

FEATURES & BENEFITS

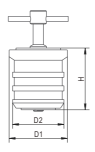
- High-quality brass material, durable, anti-rust, non-fading, corrosion-resistant, sturdy and durable for long-term use
- The neoprene seal creates a high-quality waterproof seal, which is not easily deformed and has a good sealing effect
- A variety of size and style options, widely used
- Simple twist and lock operation, easy to use
- 2 drain plugs per set
- Use in the bottom hatch, lifeboat and so on

01 T-Handle Drain Plug









SFDP-0750-01

SFDP-1000-01

3/4"(19mm)

1"(25mm)

1-1/4"(32mm)

22 17 34 28 23 34 Brass Neoprene 34 30 34

02 Snap Handle Drain Plug

SFDP-0750-01

SFDP-1000-01

SFDP-1250-01









SFDP-0750-02

SFDP-1000-02

SFDP-1250-02

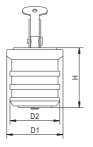
Model	Size	D1mm	D2mm	Hmm	Material	Seal
SFDP-0750-02	3/4"(19mm)	22	17	34		
SFDP-1000-02	1"(25mm)	28	23	34	Brass	Neoprene
SFDP-1250-02	1-1/4"(32mm)	34	30	34		

03 Drain Plugs









SFDP-0750-03

Model

SFDP-0750-03

SFDP-1000-03

SFDP-1250-03

3/4"(19mm)

1"(25mm)

1-1/4"(32mm)

SFDP-1000-03

D1mm D2mm Material 22 17 34 28 34 Neoprene 23 34 30 34

Fresh Water Pump Strainers







	51S01	52S01	52S02
Size:	1/2"-14 MNPT	3/4" Male Quick Attach	3/4" Male Quick Attach
Fitting Type:	1/2"-14 FNPT Inline Filter / Strainer	1/2" Hose Barb	1/2"-14 FNPT Inline Filter / Strainer
Mesh Size:	50	50	50

Pressure Switches



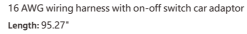




	01 Series	02 Series	51 New/55/56A Series
Pressure Range	17-100 PSI	17-60 PSI25 A	60 PSI
Max Amp.	15 A	50	20 A
Suitable For	21/22/33/41 short/42 short/43 short	41 long/42 long/43 long	51 New/55/56A

Wiring Harness





Molded 2-pin connector: Yes



18 AWG wiring car adaptor Length: 11.81" Molded 2-pin connector: Yes



18 AWG wiring 30-amp battery clips Length: 12.80" Molded 2-pin connector: Yes



18 AWG wiring harness with on-off switch, two 30-amp battery clips Length: 98.43"

Molded 2-pin connector: Yes



18 AWG wiring harness with on-off switch Length: 92.52" Molded 2-pin connector: Yes





Fresh Water Pump Fittings



21F001

Size: 15/32" X 3/8" Barb Fitting Type: HB Elbow Fitting w/ O-Ring Material: PA



23F003

Size: 5/8" QA x 1/4" Barb Fitting Type: HB Straight Fitting w/ O-Ring Material: PA



21F002

Size: 15/32" X 1/2" Barb Fitting Type: HB Elbow Fitting w/ O-Ring Material: PA



23F004

Size: 5/8" QA x 3/8" Barb Fitting Type: HB Straight Fitting w/ O-Ring Material: PA



21F003

Size: 1/4" x 1/4" QA Fitting Type: TUBE Elbow Fitting w/ O-Ring Material: POM



23F005

Size: 5/8" QA x 1/2" MNPT Fitting Type: MNPT Elbow w/ O-Ring Material: Black Nylon



21F004

Size: 15/32" X 3/8" Barb Fitting Type: HB Elbow Fitting w/ O-Ring Material: PA



23F006

Size: 5/8" QA x 1/2" MNPT Fitting Type: MNPT Elbow w/ O-Ring Material: Black Nylon



21F005

Size: 15/32" X 1/4" Barb Fitting Type: HB Elbow Fitting w/ O-Ring Material: PA



41F001

Size: 3/4" QA x 1/2" Barb Fitting Type: HS Elbow Fitting w/ O-Ring Material: Black Nylon



23F001

Size: 5/8" QA x 3/8" Barb Fitting Type: HB Straight Fitting w/ O-Ring Material: PA



41F002

Size: 3/4" QA x 1/2" MNPT Fitting Type: MNPT Elbow w/ O-Ring Material: Black Nylon



23F002

Size: 5/8" QA x 3/8" Barb Fitting Type: HB Elbow Fitting w/ O-Ring Material: PA



41F003

Size: 3/4" QA x 1/2" Barb Fitting Type: HS Straight Fitting w/ O-Ring Material: Black Nylon



41F004

Size: 3/4" QA x 1/2" MNPT Fitting Type: MNPT Straight w/ O-Ring Material: Black Nylon



51F003

Size: 1/2" -14 FNPT x 1/2" Barb Fitting Type: HSE Barb Elbow Fitting Material: POM & PP



41F005

Size: 3/4" QA x 1/2" Fitting Type: TUBE Straight w/ O-Ring Material: Black Nylon



51F004

Size: 1/2"-14 FNPT x 1/2"-14 MNPT Fitting Type: MNPT Elbow Fitting Material: POM & PP



41F006

Size: 3/4" QA x 3/4" Barb Fitting Type: HS Straight Fitting w/ O-Ring Material: Black Nylon



51F005

Size: 1/2" -14FNPT x 3/8" Barb Fitting Type: HSE Barb Elbow Fitting Material: POM & PP



41F007

Size: 3/4" QA x 3/4" Barb Fitting Type: Elbow Fitting w/ O-Ring Material: Black Nylon



51F008

Size: 1/2" -14FNPT x 3/4" Barb Fitting Type: HSE Barb Straight Fitting Material: POM & PP



42F001

Size: 1/2" FNPT x G 1/2" Fitting Type: NPT Standard to G Standard Material: Copper



51F009

Size: 1/2" FNPT x1/2" FNPT Fitting Type: HSE Barb Straight Fitting Material: POM & PP



51F001

Size: 1/2" -14 FNPT x 1/2" Barb Fitting Type: HSE Barb Straight Fitting Material: POM &PP



51F010

Size: 1/2" FNPT x 3/4" MNPT Fitting Type: HSE Barb Straight Fitting Material: POM & PP



51F002

Size: 1/2" -14 FNPT x 3/8" Barb Fitting Type: HSE Barb Straight Fitting Material: POM & PP