Ø104mm [4.09"]

TEL: 0086 593 6661133 FAX: 0086 593 6996799 http://www.seaflo.com Email: sale@seaflo.com

BOTTLED WATER DISPENSING SYSTEM **C€ RoHS ((()** ISO 9001

直流深井潜水泵

DC Deep Well Submersible Pump (Potable Water)

主要用途:深井取水、 牲畜饮水、清洗、农业浇灌、远距离家庭供水。

Application:
Great for livestock watering

Irrigation

Deep well, remote home and cabin

Features:

- For 4" wells or larger
- Quick disconnect with "Watertight-Gland" Design Pat Pend
- Corrosion-proof housing with stainless-steel fastener
- Run dry without damage
- State of the art solid diaphragm
- Stainless Steel Fastener
- Pump Design: Positive Displacement 3 Chamber Diaphragm Pump
- Motor: Permanent Magnet Thermally Protected
- Internal Bypass: 105-110 PSI Max. (7.2-7.5 BARS)
- Outlet Port: 1/2" (12.7mm) Barbed Fitting
- Inlet: 50 Mesh Stainless Steel Screen
- Material: High Strength Engineered Plastic



TECHNICAL DATA

Model	Volt	Amps	Flow Rate (lph/gph)	Maximum Lift	Maximum Submersion	Packing Size (mm)	N.W/G.W (kg)
SFBP2-G96-08	24VDC	4.0 MAX	360/96	230 Feet (70 Meters)	100 Feet (30 Meters)	355*130*110	2.9/3.0

Single Inlet Bottled Water Dispensing System

TEL: 0086 593 6661133 FAX: 0086 593 6996799 http://www.seaflo.com Email: sale@seaflo.com

主要用途:饮水机用于从5加仑桶装纯净水里抽水。该系统在压力下可将水分配到各个水龙头,冰箱和冷冻室 以及一些商业上为咖啡和茶提供水源。

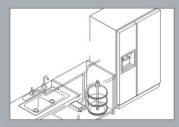
Application:

The Bottled Water Dispensing System is designed to pump purified water from a commercially available 5-gallon purified water bottle. The system will deliver the water under pressure to an individual drinking water faucet, the water inlet of a refrigerator for the ice-maker and chilled drinking water tap, and to certain commercial coffee / tea brewers.

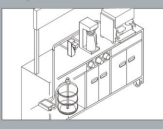
- Float switch for automatic shut-off when bottle is empty
- ▶ Built-in check valve to prevent back flow
- Universal seal cap fits most water containers
- Compact size for easy mounting
- > 20 in. (6.1 m) discharge hose included
- Automatic thermal cut-off device for additional protection.
- Easy installation



Kitchen / Refrigerator with Single Inlet **BW System**



Coffee Cart / Kiosk with Single Inlet **BW** system



TECHNICAL DATA

Model	Volt	Flow Rate (lph/gph)	Current	Pressure (Psi/Bar)	Packing Size (mm)	N.W/G.W (kg)
SFDP1-010-040-210	12V	3.8/1.0	3.0A MAX	40/2.8	595*260*90	2.9/3.2
SFDP2-010-040-210	24V	3.8/1.0	1.5 A MAX	40/2.8	595*260*90	2.9/3.2
SFDPA1-010-040-210	110V/60HZ	3.8/1.0	0.5 A MAX	40/2.8	595*260*90	2.9/3.2
SFDPA2-010-040-210	220V/50HZ	3.8/1.0	0.25 A MAX	40/2.8	595*260*90	2.9/3.2



