

SPXFLOW

Bilge Pumps - Cartridge L450-L750 & Ultima Combo L450UC-L750UC



Product Types:
ELECTRICAL, AUTOMATIC

Submersible pumps can handle most of the bilge pump applications. Heavy duty motors with stainless steel (SS2343) shaft and tough thermoplastic bodies provide for a long pump life. With an automatic switch installed, the pump automatically comes on when there is water in the bilge and shuts off when it is dry. Submersible bilge pumps are not self-priming and must be installed in the deepest part of the bilge.

Features

These pump series consists of four different sizes. The basic version can be combined with either an automatic switch AS888, an electronic float switch or the new ULTIMA switch for automatic operation. The Cartridge Duo pumps are equipped with a non-clogging electronic float switch as standard. For L450, L550, and L650 and dito Ultima Combo versions, we have improved the design with easy-to-install Dura-Port discharge ports to eliminate stress cracking caused by over-tightened hose clamps. The pumps will be delivered including both a straight and a 90° smooth elbow Dura-Port as well as a removable check valve. Both the Cartridge and the Ultima Combo pumps may be manually operated via the bilge control panel.

Features

- Compact, all-in-one motor/impeller unit
- No tools needed for maintenance
- Extremely energy efficient
- Water-cooled motor for long service intervals
- Meets the international standard, ISO 8849 marine



Dimensions

Design features

Pump body:	Thermoplastic
Shaft seal:	Lip seal
Shaft:	Stainless steel (SS2343)
Voltage:	12/24 V DC
Hose sizes:	L450 - L650: 3/4" L750: 1 1/8"


Downloads

Catalog

 [Marine Catalog GB \(10.9MB\)](#)


 [Marine Catalog US \(10.8MB\)](#)

Flyer

 [Cartridge, Marine Bilge Pumps \(480KB\)](#)

Manual

 [Cartridge, Marine Bilge Pumps \(1.1MB\)](#)  [Ultima Combo, Marine Bilge Pumps \(669KB\)](#)

 [Cartridge Combo, Marine Bilge Pumps \(602KB\)](#)