

SPX Johnson Pump UltimaBilge Pumps



Description

The patented Ultima “field effect” sensing technology bilge switch has been integrated into the bodies of the UltimaBilge Pumps to create sleek, reliable and compact units ready to install and run for years and years of unerring service.

Available in four sizes, the UltimaBilge 600, 800, 1000 and 1250. All except the 1250 GPH pump are supplied with easy-to-install Dura-Port discharge ports to eliminate stress cracking caused by over-tightened hose clamps. Both a straight and a 90° smooth elbow 19mm (3/4”) Dura-Port are supplied as standard with these pumps. The 1250GPH pump is supplied with both 28mm (1 1/8”) and 32mm (1 1/4”) screw in discharge ports. All UltimaBilge Pumps operate on 12V and are supplied with a removable check valve.

Features

- Compact, all-in-one unit
- Ultima Switch sensing integrated into the pump body
- Contain no mercury
- No tools needed for maintenance
- Extremely energy efficient
- Water-cooled motor for long service intervals
- 3-wire device can be run in auto or manual override mode Removable clip on basket design
- Removable impeller cover allows for easy clean out
- ABS Thermoplastic pump bodies, stainless steel shafts (SS2343) with lip seals
- Minimum water pick up level: 8mm

Pump	UltimaBilge 600	UltimaBilge 800	UltimaBilge 1000	UltimaBilge 1250
Aquavolt Part No	700020	70021	700022	700023
Johnson Pump Part No	32-47258-008	32-47259-008	32-47260-008	32-47261-005
Open flow @13,6V	38L/min	51 L/min	64 L/min	79 L/min
Flow(1m head) @ 13,6V	32L/min	38L/min	44L/min	51L/min
Voltage (Vdc)	12V	12V	12V	12V
Current draw	2,5A	3,0A	3,2A	3,0A
Fuse rating	5A	5A	5A	5A
Dimensions L x W x H mm	142x82x105H	142x82x105H	142x82x105H	142x82x105H
Outlet diameter	19mm (3/4")	19mm (3/4")	19mm (3/4")	28mm (1 1/8")/32mm (1 1/4")
Weight	0,66kg	0,66kg	0,66kg	0,66kg

Use with

- Bilge pump switch panel

700200 (34-1224)

700202 (34-1224-24V)

Spare parts

- No spare parts are available for this product

