## SPX Johnson Pump Heavy Duty L2200 Bilge Pumps



## Description

The SPX Johnson Pump high performance Heavy Duty L2200 Bilge Pumps have been designed to exceed tough international commercial standards. Fully submersible, they have an open flow pumping capacity of $1301 / \mathrm{min}$. Both 12 V and 24 V versions are available. The impeller design has been optimised to achieve lifts of up to 5 m . These pumps can also be fitted directly to most of the bases for Rule bilge pumps of similar ratings, making a substitution very easy.

The pumps are supplied with two screw in discharge ports of different diameter to accommodate various hose sizes. A removable check valve is supplied as standard with every pump.

The SPX Johnson Pump Heavy Duty pumps can be combined with an automatic switch AS888, an electronic float switch or the new ULTIMA switch for automatic operation. The base of the pumps includes a connector onto which any of the Johnson Pump float switches can easily and securely be hooked to form an integral unit. The pumps can be manually operated via a bilge control panel. Although these water-cooled pumps can be run dry briefly, this should be limited to a minimum to ensure long pump life.

## Features

- Heavy duty, 12 pole double ball bearing motor
- Extremely energy efficient
- Water-cooled motor for long service intervals
- Thermoplastic pump bodies, stainless steel shafts (SS2343)
- carbon/ceramic mechanical seals
- Minimum water pick-up level: 10 mm
$29 E$ Babbage Road, Roseville Chase NSW 2069 Australia

| Pump | L2200 | L2200 |
| :---: | :---: | :---: |
| Aquavolt Part No | 700064 | 700065 |
| Johnson Pump Part No | 32-2200-01 | 32-4000-02 |
| Open flow @13,6/27,2V | 130L/min | $130 \mathrm{~L} / \mathrm{min}$ |
| Flow(1m head)@ 13,6/27,2V | 115L/min | 115L/min |
| Voltage (V dc) | 12 V | 24V |
| Current draw | 7,5A | 4,5A |
| Fuse rating | 12A | 6A |
| Wire size | $1,5 \mathrm{~mm}^{2}$ | $1,5 \mathrm{~mm}^{2}$ |
| Dimensions L $\times \mathrm{W} \times \mathrm{H} \mathrm{mm}$ | 108x144*X149 | 108x144*X149 |
| Outlet diameter | 28\&32mm (1 1/8\&1 1/4") | 28\&32mm (1 1/8\&1 1/4") |
| Weight | 2,25kg | 2,25kg |

- Width excludes screw in hose barb


## Use with

- Bilge pump float switches

700100 (34-888)
700102 (34-1900B12V)
700104 (34-1900B-24V)
700106 (34-3603)

- Bilge pump switch panel

700200 (34-1224)
700202 (34-1224-24V)
-

Spare parts


