Submersible Freshwater Pump Range

Higher Flow Rates and Greater Life

Compact, quiet, lightweight design suitable for use with pressure switch and microswitch systems. Ideal for use pumping from external water containers.

Standard Pump 10 ltrs/min - GP1002

- Simple, compact and an economical solution
- Ideal for basic, one outlet applications

Premium Pump 13 Itrs/min - GP1352

- Reliable, general purpose and suitable for multiple outlets
- Long life, very quiet with low power consumption
- An inexpensive way to update a manual to an electric system

HighFlow Pump 16 Itrs/min - GP1652

• Market leading submersible pump for flow performance suitable for showering





Whale Pumps and Supply

Model Specifications

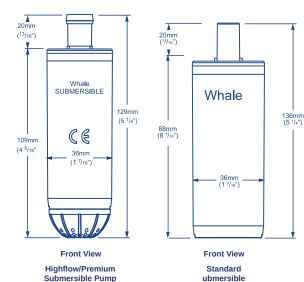
| Model | Standard | ard Premium | | High Flow | |
|---|--|-------------|------------------|------------------|--|
| Voltage | 12V d.c. | 12V d.c. | 24V d.c. | 12V d.c. | |
| Pump | Sub | Sub | Sub | Sub | |
| Submersible Pump Old Model | GP8015 | GP8815 | GP8825 | GP1652 | |
| Submersible Pump New Model | GP1002 | GP1352 | GP1354 | GP1652 | |
| Fuse Size | 5 amp automotive | | 5 amp automotive | 3 amp automotive | |
| Weight | 0.15kg (0.3 lbs) | | | | |
| Connection to Flexible Hose | 10 mm bore hose Suits 10 mm or 13 mm Bore Hose | | | | |
| Connection to 12 mm Quick Connect Plumbing | WU1211 (Stem Adaptor 11mm - 12 mm) see page 59 | | | | |
| Materials in Contact with Liquid | Pump Body: ABS, Seals: Nitrile®, Strainer: Polypropylene, Impeller: Stainless Steel | | | | |

Please note: New model codes are direct replacements for old model codes

Please note: Pump performance may vary depending on the plumbing system and restrictions on outlets in your caravan/motorhome.

| Performance Data | Flow Rate Per Minute / Current Draw | | | | |
|------------------|-------------------------------------|--------------|---------------|--------------------|--|
| Model | Standard 12V d.c. | 12V d.c. Pre | mium 24V d.c. | High Flow 12V d.c. | |
| Discharge Head | GP1002 | GP1352 | | GP1652 | |
| 0 m (Oft) | 10.3 ltrs | 13.2 ltrs | 13.2 ltrs | 15.8 ltrs | |
| | 2.4 amps | 3.6 amps | 1.8 amps | 3.8 amps | |
| 1 m (3ft) | 8.75 ltrs | 11.75 ltrs | 11.75 ltrs | 14.8 ltrs | |
| | 2.2 amps | 3.3 amps | 1.6 amps | 3.7 amps | |
| 3 m (9ft) | 5.75 ltrs | 9.75 ltrs | 9.75 ltrs | 12.8 ltrs | |
| | 2.0 amps | 2.9 amps | 1.45 amps | 3.5 amps | |

Please note: Pump performance may vary depending on the plumbing system and restrictions on outlets in your caravan/motorhome



For best performance:

- Maximum continuous operation should not exceed 15 minutes
- Do not run pump dry as it will cause pump damage
- Do not use to pump water that is over 60oc
- We recommend the pump stands vertically in the tank
- Before switching on, place the pump in water and shake for a few seconds to release trapped air. This will ensure successful priming and should be repeated after refilling the water tank
- Add an in-line pump into a system to boost water flow (see page 48)