

V-FLO 5.0 Water Pressure Pump

The new variable flow, constant water pressure pump now featuring the revolutionary new DiMOND technology, designed to automatically diagnose and monitor all aspects of your pump and water pressure system performance to prevent system failure. V-FLO is powered by a new variable speed drive that delivers the exact amount of water flow needed to perform the variety of onboard delivery tasks.



- Constant water pressure.
- Up to 50% less power consumption.
- Learns the boat's water pressure system to improve pump performance.

FLOW	5.0 GPM (19 LPM)
SHUT-OFF PRESSURE	25-60 psi (1.7-4.3 bar)
FITTING	One 3/4" (19mm) elbow hose barb, One 1/2" (13mm) elbow hose barb, Two 3/4" (19mm) straight QEST, One 3/4" (19mm) elbow QEST
SIZE	9.875" long x 6.125" wide x 4.75" high (25.1cm x 15.6cm x 12.1cm)
WEIGHT	8.2lb (3.2kg)

MODEL	DESCRIPTION
42755-0092	60 psi (4.3 bar), 12V DC, fuse 15 amp, 12 amp draw maximum, strainer
42755-0094	60 psi (4.3 bar), 24V DC, fuse 10 amp, 6 amp draw maximum, strainer
42755-0392	25 psi (1.7 bar), 12V DC, fuse 15 amp, 12 amp draw maximum, strainer
42755-0394	25 psi (1.7 bar), 24V DC, fuse 10 amp, 6 amp draw maximum, strainer

For service and spare parts listing, see page 236.

Single Stack Water System

The Single Stack Water System is a fully assembled water pressure set which makes installation of water pressure systems simple. The system consists of a PAR-Max 4.0 Pump, strainer and pre-pressurized accumulator tank. Serves four or more outlets.



- Self-priming up to 10' (3m).
- Run-dry ability.
- Smooth, even flow.
- Thermal overload protection.
- Complies with ISO 8846 MARINE (Ignition Protection).
- Three-year warranty.

FLOW	4.8 GPM (18 LPM)
SHUT-OFF PRESSURE	40 psi (2.8 bar)
FITTING	Connections for 3/4" (19mm) hose tail
SIZE	12.2" long x 9.4" wide x 9.8" high (24cm x 31cm x 25cm)
WEIGHT	12lb (5.4kg)

MODEL	DESCRIPTION
52520-1000	12V DC model