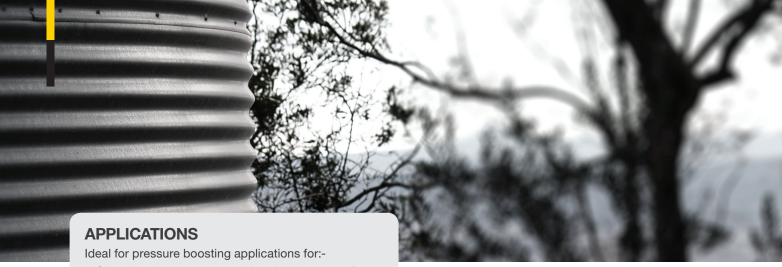
Home Pressure Systems





- > Suburban homes pressurising drinking water from
- rain water tanks
- > Small weekenders / cottages -delivering pressurised water from rainwater catchment tanks
- > Caravans
- > Boats (240V A.C. power)



Davey Aquamate

Automatic Pressure Pump

Model Number: 72111

Economical, compact 25 lpm jet assisted centrifugal pressure pump. The unit features a TEFC motor and includes a built in pressure accumulator.

WHY CHOOSE THE DAVEY AQUAMATE?

Single stage jet assisted centrifugal pump

- Higher operating pressures
- · Less moving parts for increased dependability

Corrosion resistant engineered thermoplastic pump components

- · Longer life when pumping a variety of water qualities
- Reduced friction within the casing and impellers
- Pump feet provide outstanding life even when installed on wet surfaces

In-built compact accumulator and pump casing for

- Easier installation in smallspaces
- · Longer accumulator life

Internal suction check valve for easier installations

High quality purpose built 2 pole IP55 Davey pump motors with

- Choice of 220/240 volt, 50/60Hz, 2850rpm or 110/115 volt, 60Hz, 3420 rpm to suit almost every supply voltage
- Permanent split capacitor starting for dependable and frequent starting everytime
- In-built thermal overload for long motor life and protection against motor damage due to jamming
- High quality C3 HTG rated fully sealed bearings for longer life
- Fitted with a 2m long power lead with 10amp Australian three pin plug for ease of connection to power supply

Designed with the serviceman and installer in mind

- Suction and discharge are close for easier installation
- · Quality components throughout for long life and easier maintenance

Every pump is performance and pressure tested in our factory to ensure quality and reliability.



Home Pressure Systems



OPERATING LIMITS	
Capacities to	25 lpm @ 140kPa
Maximum service pressure	31m
Cut-in pressure	140kPa
Cut-out pressure	280kPa
System draw off	115ml
Maximum liquid temperature	50°C
Maximum ambient temperature	45°C
Maximum suction lift	6m
Inlet size	1" F
Outlet size	1" M

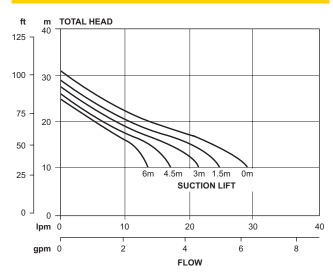
MATERIALS OF CONSTRUCTION						
PART	MATERIAL					
Impellers	Glass filled polycarbonate					
Pump casing	Glass filled nylon					
Pump shaft	304 stainless steel					
Internal check valve	Delrin					
Check valve spring	303 stainless steel					
Seal ring (stationary)	Ceramic					
Seal ring (rotating)	Carbon					
Seal ring elastomer	Nitrile rubber					
Seal spring	304 stainless steel					
O-rings	Nitrile rubber					
Jet	Acetal					
Venturi/coverplate	Glass filled noryl					
Priming plug	Glass filled polypropylene					
Motor shell	Marine grade aluminium					
Motor shell finish	Baked polyester					
Pressure tank liner diaphragm	Nitrile/butadiene rubber					

INSTALLATION & PRIMING

- On installations with suction lifts over 1m, a good quality foot valve should be fitted to avoid loss of prime. In this case the check valve inside the pump should be removed.
- For suction lifts over 1.5m the pressure switch may need to be adjusted to enable the pump to automatically cut-out.
- Fill pump and suction lines through pressure switch port.

ELECTRICAL DATA						
Supply Voltage	220-240V					
Supply frequency	50Hz					
Output power (P2)	0.2kW					
Full load current	2.0 amps					
Locked rotor current	8.8 amps					
Starting	P.S.C.					
Enclosure class	IP55					
Insulation class	Class F					
Pressure switch cut-in	140kPa					
Pressure switch cut-out	280kPa					

HYDRAULIC PERFORMANCE



DIMENSIONS (mm)										
Туре	Α	В	С	D	E	F	Mounting Holes Diameter	Inlet BSP	Outlet BSP	Net Weight (kg)
72111	390	280	172	131	200	195	10	1" F	1" M	7.5

