

MODEL	DESCRIPTION	
AQM6-24	Pressure system 24 volt dc	
AQM6-230	Pressure system 230 volt ac 1 - phase	
AQM6-400	Pressure system 400 volt ac 3 - phase	
AQM6-400-60	Pressure system 400 volt ac with 60 litre tank*	
AQM6-4406	Pressure system 440 volt ac with 60Hz motor	

^{*}dimensions on request

OUTPUT -

up to 55 litres/minute (12 gallons/minute) open flow **CONNECTIONS** –

1" BSP suitable for use with HX31/28 connector for 28mm (1") Hep₂O push-fit pipework

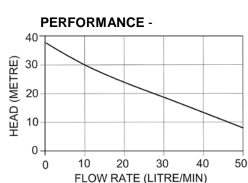
PRESSURE SWITCH -

(Standard settings) cut in 1.4bar (20psi) (14m head)

WEIGHT - 27 kg

RECOMMENDED FUSE SIZE -

24 volt - 24 amp 230 volt ac (0.45kw)



MATERIALS OF CONSTRUCTION

Pump body & impeller	bronze
Pump shaft	AISI 316 stainless steel
Mechanical shaft seal	carbon-ceramic
Accumulator tank	painted steel, nitrogen-filled, with neoprene rubber membrane
Electric motor	aluminium frame, stainless steel shaft, enclosure – 24v dc IP22 AC units IP44

CLEGHORNWARING

HIGH CAPACITY PRESSURISED WATER SYSTEM

AQM6 SERIES



- For heavy use in larger vessels. Serves up to 12 outlets
- → Complete self-priming pressure system with 20 litre accumulator tank (membrane type), heavy-duty adjustable pressure switch and pressure gauge
- Corrosion resistant bronze pump body, suitable for use with fresh or salt water
- Quiet running
- Single phase and d.c. units wired ready for use

