

DATASHEET – BASIC SPE PRESSURISATION UNIT

General

Cabinet Overall Dimensions	382* (width) x 600 (height) x 280 (depth) *-Allow additional 35mm width for connections.
Weight	22 kg (empty) 27 kg (full)
Connections	Inlet ½” BSP (Male) Overflow ¾” Plastic (Female) Outlet 15mm compression Mains 3-core cable (0.75mm) 1m flying lead via M20 cable gland
Operating Pressure Range	0.7 - 3.0 bar
Maximum Flow Rate	6 litres/min
Tank Capacity (actual)	7.6 litres
Features	Electronic Pump Control featuring:- Pump Cycle Count Pump Hours Run Volume of Water introduced into System Tank Low Level Warning Hi/Lo/General Alarm Volt free relays Pump Duty run Pump Failure Diagnostic Isolating Valve (between tank and pump) Non-return valve Corrosion resistant brass/copper/plastic pipework
Enclosure	Zinc-Iron steel Powder coated – white/grey Suitable for wall-mounting (bracket included)

Pump Details

Maximum Pressure	3.4 bar (@ 0.1 l/min flow)
Electrical	230v 50/60Hz 2.8A run current 9A start current