PRESSMATIC

Single Pump Standard Pressurisation Systems

Pressurisation units, also referred to as top-up or auto-full units, are an important part of modern heating and cooling systems. They are crucial in maintaining optimal pressure levels and enhancing system efficiency.

Our Pressmatic range of packaged pressurisation systems are designed to be compact and energy-efficient, as well as simple to install and maintain. Suitable for use in a range of domestic, commercial and industrial applications with several versions to choose from.

The IPP127/AS features single-pump operation with pressure switch control and high & low-level output. Non-return valves are fitted on the pump suction and discharge along with an 8L expansion vessel to ensure efficient pump operation.

All units are designed with provision for an overflow (recommended to be fitted in all installations) and for hassle-free set-up and maintenance.

KEY FEATURES -

- Single pump standard pressurisation Unit
- High, low & pump pressure switches with visual setting indicators
- 25L break tank c/w lid ½" ballcock & polyfloat 8L pressure vessel
- Non-return valves on suction & discharge pipework
- Pressure gauge
- Isolating valves
- Maintenance drain valve
- Demountable fittings
- Factory tested
- Set at 1.00 Bar cold fill pressure

Electrical Details:

230 Volts / 1 Phase / 50 Hz, 0.37 kW, 2.70 Amps FLC

Dimensions:

0.72 m (l) x 0.35 m (d) x 0.95 m (h)

Cold Fill Pressure:

50 kPa to 250 kPa (0.50 kPa – 320kPa is available on request)

PP





OTHER MODELS AVAILABLE



Pressmatic IPP137/AS Stock Code: 1195851



Pressmatic IPP147D/AS* Stock Code: 1195852 *On Request



Pressmatic IPP247D/AS Stock Code: 1195853

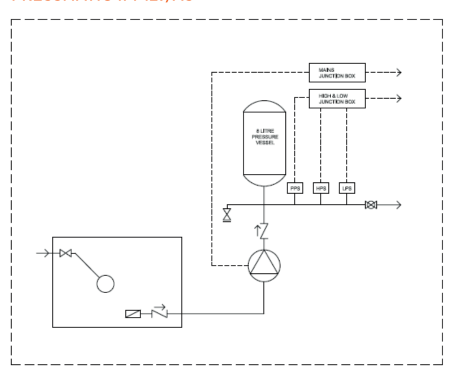


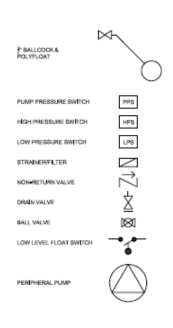
Pressmatic IPP257D/AS Stock Code: 1198407

PRESSMATIC SELECTION GUIDE

Туре		Duty	Duty / Standby	Pump Inlet Strainer	Pump Inlet NRV	Pump Discharge NRV	Pump Trip Detection	Pump Cascade Function	Pump Activation Counter	Pump Auto-Rotate	Pump Alarms	Single Break Tank	Dual Break Tank	Pressure Switch Control	High & Low Mechanical Pressure Switches	Digital High & Low Settings	Pressure Transducer Control	8 Litre Pressure Accumulator	Microprocessor with Digital Display	Password Protection	Manual Run	Low Water Float Switch	Low Water Alarm	Low Glycol Alarm	Configurable Relay Outputs	Mains Water Ballcock	Cold Fill Pressure 1.00 - 3.00 Bar	Cold Fill Pressure 1.00 - 6.00 Bar	Service Request Facility	Configurable Overload	Zero Bar Calibration
Pressmatic	IPP127/AS	•		•	٠	•						•		•	•			•								•	•				
	IPP127/BS	•		•	•	•						•		•	٠			•								•		٠			Ш
	IPP137/AS	•		•	•	•						•		•	•			•				•	•			•	•				
	IPP137/BS	•		•	•	•						•		•	•			•				•	•			•		•			Ш
	IPP147D/AS	•		•	٠	•	•	0	•		•	•		0	0	٠	•	•	•	•	•	•	•		٠	•	•		0	•	0
	IPP147D/BS	•		•	•	•	•	۰	•		•	•		0	0	•	•	•	•	•	•	•	•		•	•		•	0	•	۰
	IPP247D/AS	•	•	•	•	•	•	0	•	•	•	•		۰	0	•	•	•	•	•	•	•	•		•	•	•		0	•	0
	IPP247D/BS	•	•	•	•	•	•	0	•	•	•	•		۰	0	٠	•	٠	•	•	٠	•	•		٠	•		٠	0	•	0
	IPP248D/AS	•	•	•	•	•	•	0	•	•	•	•		۰	0	•	•	•	•	•	•	•	•		•	•			0	•	0
	IPP248D/BS	•	•	•	•	•	•	0	•	•	•	•		۰	0	٠	•	•	•	•	•	•	•		٠	•			0	•	۰
	IPP257D/AS	•	•	•	٠	•	•	0	•	•	•		٠	0	0	•	•	•	•	•	•	•	•	•	•	•	•		0	•	0
	IPP257D/BS	•	•	•	٠	•	•	۰	•	٠	•	$oxed{oxed}$	•	۰	0	•	•	•	•	•	•	•	•	•	٠	•		•	0	•	۰
= Included as standard = Optional																															

PRESSMATIC IPP127/AS





Churchtown, D14 TH77 **%** 01 298 9560

Mallow, Co. Cork **&** 022 31200

Ballyhaunis, Co. Mayo **\(\)** 094 9633500

Mountrath, Co. Laois **%** 057 8732279

Naas, Co. Kildare **Q** 045 843614