

'PUROPAL-METER' CONDUCTIVITY AND FLOW METER





The 'PUROPAL-METER' is designed for use with Puropal demineralizing cartridges. The meter measures flow rate, total volume, and conductivity (TDS or microsiemens)

FEATURES and BENEFITS

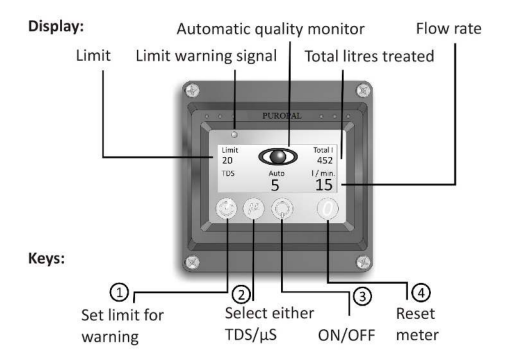
- *Measures flow rate, total volume, and conductivity (TDS or microsiemens)*
- *Red LED illuminates when the programmable conductivity limited is exceeded*
- Allows the demineralizing cartridge to be used multiple times until spent
- Demineralized water meets the strict quality requirements from boiler and glycol manufacturers
- Easy to use

PUROPAL-METER TECHNICAL INFORMATION

Weight: 1 lbs.

Power: 3xAAA batteries

Dimensions: 7 in. (178 mm) x 3.5 in. (89 mm) x 3 in. (76 mm)



SPECIFICATION

The Puropal meter shall be AXIOM INDUSTRIES LTD. model PUROPAL-METER. System shall include flow and conductivity meter with 34" brass female GHT inlet and 34" brass male GHT outlet, programmable conductivity limit, limit warning signal light, automatic quality monitor, and total litres treated display. The Puropal meter uses 3xAAA batteries. The meter has a max. pressure of 87 psi (600 kPa) at 194 °F (90 °C).

LIMITED WARRANTY

Th	e Axiom	PU	RO.	PAI	L-ME	ETER	is	warranted	l against	defects in	ı materia	ıls an	d wor	kmansh	ip f	or on	e ye	ar.

Project	Location
Consultant	Contractor
Unit Tag	Sales Agent