

AXIOM

INDUSTRIES LTD.

PUROPAL Leader

The 'PUROPAL LEADER' is ideal for demineralizing fill water for closed loop hydronic systems. The quality of water, especially when mixed with anti-freeze (glycol), can have an impact on system performance. Even marginal water quality can lead to scaling, sediment deposits, and the accumulation of sludge.



FEATURES and BENEFITS

- *PuroPal Console provides real time data about the incoming and outgoing water quality, flow and total treated demineralized water*
- *Single Lever Valve opens/closes flow through the unit to start/stop demineralization, no power supply required*
- *Pressure Vessel is built utilizing a fibre reinforced mineral plastic, providing a lightweight yet durable portable vessel*
- *A patented fluid flow path through the resin maximizes the capacity of the ion exchange*
- *Self-contained cartridge can be replaced in seconds*
- *Demineralized water meets the strict water quality requirements from appliance and glycol manufacturers*
- *Removes all the aggressive salts such as chlorides, sulphates, and nitrates which specifically attack metals like stainless steel, copper, and aluminum*
- *Removes scale producing ions like calcium and magnesium that damage components and block heat transfer*
- *Lowers electrical conductivity, which reduces corrosion*

AXIOM INDUSTRIES LIMITED 2615 WENTZ AVENUE SASKATOON, SK S7K 5J1
TOLL FREE : (877) 651-1815 PHONE : (306) 651-1815 FAX : (306) 242-3373

www.axiomind.com



PUROPAL LEADER H₂O demineralizer TECHNICAL INFORMATION

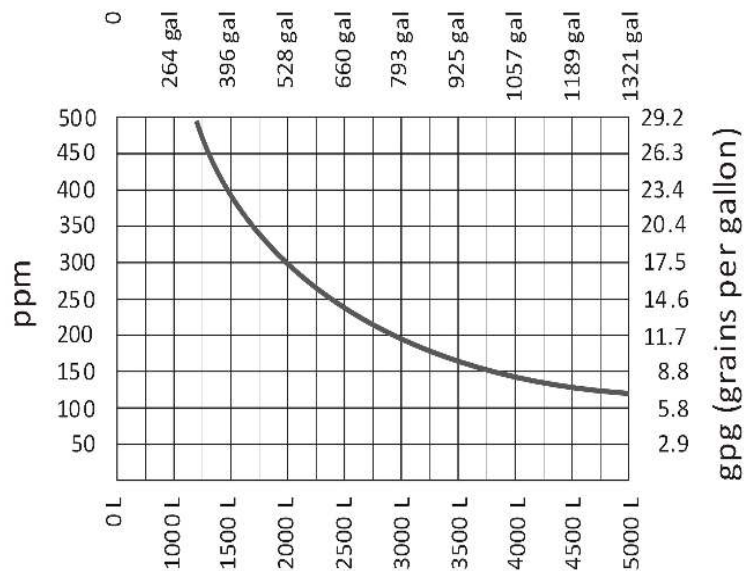
APPLICATION

The closed loop system is filled using local domestic water which has been run through the Puropal Leader. In doing so the water is demineralized, meeting fill water specifications of glycol and boiler manufacturers. It is also possible to demineralize an existing “water only” system by circulating the system water through a Puropal Leader demineralizer.

CAPACITY OF THE ION EXCHANGER

The capacity of the ion exchange resin depends on the water hardness. The capacity for the Puropal Leader can be read off the graph to the right. For example: With a hardness of 11.7 gpg (200 ppm), Puropal Leader provides 793 USG (3,000L) of completely demineralized water.

PUROPAL LEADER
Capacity: Volume of completely demineralized water



SPECIFICATION

The H₂O demineralizer shall be AXIOM INDUSTRIES LTD. model PUROPAL LEADER. System shall include fibre reinforced mineral plastic housing, shut off valve, conductivity and flow meter with programmable high and low conductivity limit, limit warning signal light, automatic quality monitor, total litres treated display, comes with 4x C batteries. Puropal Leader is rated to 58 psi (399 kPa) at 140 °F (60°C).

ACCESSORIES

- Leader-CartHP** – Puropal Leader Replacement Cartridge with HighPower resin (18L / 4.75 USG)

LIMITED WARRANTY

The Axiom PUROPAL LEADER H₂O demineralizer is warranted against defects in materials and workmanship for one year.

Project _____ Location _____
 Consultant _____ Contractor _____
 Unit Tag _____ Sales Agent _____