





*PuroPAK-CP shown Also Available: PuroPAK-P

PuroPAK Benefits

Your "In the Box" solution to:



Clean sludge and metal oxide formations from existing systems





Provide lasting protection against corrosion and scale formation

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PURDFFK



Features & Benefits

Axiom Water Demineralizers provide a simple solution to ensure high quality water is used in closed-loop hydronic systems. Demineralized water meets the strict water quality requirements from boiler and glycol manufactures.

	PuroPAK-P PuroPAK "Protect" Includes	PuroPAK-CP PuroPAK "Clean + Protect" Includes
Clean 5		
PuroPal-1		
Protect 1		



CLEAN 5 - OLD System Cleaner

Dosage: 0.5% system volume

Application: Circulate throughout an established (old) closed loop system for up to 30 days Result: Treatment solution will passively dissolve sludge and metal oxides found in older/established systems

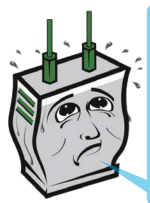
PuroPal-1 - H2O Demineralizer

Application: Filter initial system fill water by connecting PuroPal-1 via garden hose connection to site water. Result: Removes scale and corrosion producing mineral that reduce boiler efficiency and lead to appliance failure. *once colour has fully phased from blue to beige the cartridge has expired; see graph below for approximate volume

PROTECT 1 - Scale & Corrosion Inhibitor

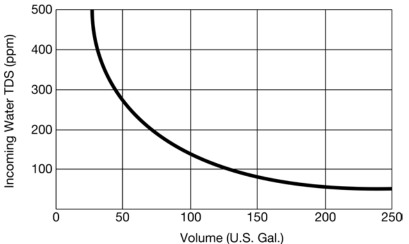
Dosage: 0.5% system volume

Application: Circulate Protect 1 throughout system; confirm dosage with P1-Test Result: Provides energy savings by protecting against corrosion and lime scale. Safe for all metals.



Typical glycolmanufacturersdilution water qualityrequirements are<100 ppm TDS,</td><25 ppm of chlorides, and</td><25 ppm of sulfates.</td>Boiler manufacturerswater quality requirementscan be as low as 50 ppm

TDS for fill water.



Volume of Demineralized Water