ENHANCING THE WORLD'S MOST PRECIOUS RESOURCE IN YOUR EVAPORATIVE AIR CONDITIONER



- √ Eco-Friendly
- √ Chemical & Salt Free
- √ No Moving Parts
- √ Non-Sacrificial
- √ No Power Source Required
- √ Maintenance Free
- √ 12 Month warranty*
- √ Simple Installation

MINERALS IN WATER WILL CAUSE PROBLEMS IN YOUR EVAPORATIVE AIR CONDITIONER



- ⚠ Reduced airflow due to scale deposits on cooling pads
- Reduced airflow = Reduced cooling efficiency
- Mater spillage due to scale build-up in cooling pads
- 1 Increased water costs
- ⚠ Premature replacement of cooling pads
- Corrosion of steel fittings
- Increased maintenance costs



+61 (03) 7035 6313



info@igsw ater.co m



www.igswater.com



ARE YOU AT RISK?

Signs to look out for:

- ⚠ White spots where water has dried such as Shower screens, taps & faucets, cars, boats
- Poor lather / low foam production from soaps and detergents
- ⚠ Dry hair and skin irritations
- ⚠ Decreased performance and increased running costs of appliances and equipment
- Decreased performance and increased maintenance costs of evaporative air conditioners, hot water systems and appliances
- ⚠ Increased chemical usage in swimming pools and cooling towers
- ↑ White 'chalky' appearance on surfaces
- Premature failure of pumps, heating elements and related equipment
- Calcification inside pipes, faucets, hot water systems, heating elements and chlorinator cells



^{*}Refer to website for more information

THE SOLUTION!

A Softerwater Conditioner



Specifications - EC1P - 19HT*

Fitting: 19mm Hose Tail Length: 194mm Housing: Polypropylene Flow Range: 10 - 22l/min

Specifications - EC2P - 19HT*

Fitting: 19mm Hose Tail
Length: 220mm
Housing: Polypropylene
Flow Range: 15 - 301/min





Specifications - EC3P - 1.5

Thread: 1.5 * BSP Length: 177mm Housing: Polypropylene

Flow Range: 70 - 150I/min

- Prolonged manufacture rated airflow due to reduced scale deposits on cooling pads
- Reduced scale deposits on cooling pads = Maintained cooling efficiency
- Reduced water spillage and associated costs
- ✓ Extended life expectancy of cooling pads
- ✓ Corrosion protection of steel fittings
- Decreased maintenance costs

SUMMER WITH NO CONDITIONER

* Can be supplied with 13mm hose tails
All models can be supplied in either 304SS or 316SS

Same Install Date & Location - Same Water Supply



A SIMPLIFIED LOOK AT OUR ADVANCED TECHNOLOGY



STANDARD WATER SYSTEM

Scale-causing minerals have a high electrical charge, repel each other and 'stick' to pipes and equipment causing costly hard water problems.



WITH IGS WATER CONDITIONER

The water conditioner alloy produces a turbulent mineral-attracting galvanic action reducing the electrical charge of minerals.

Non-sticking nano sized colloids are formed and flow through the system in suspension significantly reducing hard water problems.

APPLICATIONS

















IGS Asia Pacific, Ground floor 470 St Kilda Rd Melbourne, VIC 3004, AUS

