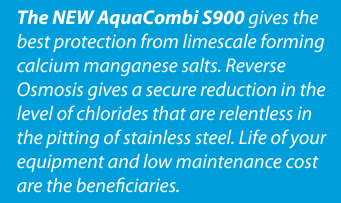


EXCELLENCE IN WATER TREATMENT& LOW COST MAINTENANCE SYSTEMS

New S900 AquaCombi RO P5

Protection of Equipment and low cost maintenance



Effective pretreatment of the water prior to entering the reverse osmosis membrane is provided. This critical process is essential for membrane protection and optimizes production performance.

The two-stage **post treatment** system is for re-mineralisation to adjust conductivity and minimize corrosion.

The new S900AquaCombi incorporates a higher capacity pump but operates on 24V power and with an automatic flushing system. These features improve production reliability and achieves up to 900 litres per day of excellent quality water.



The system has been chemically engineered specifically for the coffee and food industry. The AquaCombi guards against the harmful and costly accumulation of limescale and chloride pitting. The S900 AquaCombi is compact and is not intrusive within the frequently cramped space available in commercial kitchens. The system can be suspended from a wall fitting and the tank size can be varied according to the specific operating environment.

This is a low cost reverse osmosis system. More importantly, check with your equipment supplier on the cheap and effective replacement set of four (4) cartridges that require a six monthly maintenance change and a membrane that should provide a 2-3 year life. In comparison with the cost and occupational hazards of de-scaling, the S900 is the intelligent option.

Please note that this system is only suitable for use on disinfected potable water supplies from your local water authority. For areas where tank or other water is required please consult Aqualife. To achieve the water quality indicated above the system must be operated in accordance with the operating and maintenance instructions. On site verification of the water quality is required.

Aqualife Products (Australia) Pty Ltd > Freecall 1800 623 887

Unit 4, 8-12 Butler Way, Tullamarine VIC 3043 Ph: 9310 5259 Fax: 9310 5387