

DOSING SYSTEMS

COMPACT AUTO-PROPORTIONAL DOSING SYSTEM:

Programmable membrane dosing pump, microprocessor controlled for dosing of chlorine and silver ions in manual mode / proportional injection multiplier (1xn) / proportional injection multiplier with memory (1xn-M) / proportional injection divisor (1:n). Complete with 10 / 20 / 30 / 60 / 100 / 230 / 315 / 500 and 1000 litres polyethylene tank, dosing pump and level probe to stop the dosing pump in case of lacking chemical.

Easy connection to an injection counter and to a float gauge (optional).



FRESH WATER SILVER ION STERILIZER

Dosing unit that can sterilize up to 20 m³/h by mean of Ag⁺ ion generated by the water flow passage. It is equipped by a detachable instrument panel and twin silver plates double the operating life time and automatic batch operation for bunkered water.

Continuous polarity change prevents clogging. The dosing unit is available with dual mode inputs for two fresh water generators. Reduced maintenance for the electrode replacement.

