WL-DOSP2

Water-line, doser for polyphosphate



DESCRIPTION:

Proportional doser for polyphosphate with a ready charge. WITH FLOW PRECISION REGULATOR.

Anti-scale and anti-corrosion treatment of water with neutral pH and drinking water for domestic and industrial installations.

Domestic use: Protection of pipes, boilers and other installations for drinking water applications.

Technical use: Protection of pipes, fittings, boilers and other water heating systems.

Maintenance: replace the polyphosphate charge every 3 - 6 months.

Warning: use a prefilter to protect the dispenser.

TECHNICAL DATA:

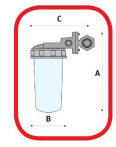
Maximum pressure 10 Bar, maximum temperature 40 °C, maximum water hardness 35 °f (350 ppm CaCo3).

Warning: The treated water can be heated up to 75 - 80 ° C, beyond this temperature the polyphosphate gradually loses its effectiveness. Storage time max 12 months.

FEATURES:

Non-toxic materials. **Head and ring:** brass CW 614 N SECOND DM 174 06/2004. **Glass:** SAN. Oring: ETP. **Bellow:** natural rubber (NBR). **Treatment material:** sodium polyphosphate in charge ready to use supplied. **Warning:** Storage time maximum 6 months.

Proportional doser	Attacks IN/OUT	mm			Optimal flow I/h	Charge and polyphosphate type gr.
		Α	В	С		
WL-DOSP2	1/2"	140	70	120	1500	65



Unscrewing key supplied as standard.

Accessories: boiler adapter.

* DM 443/1990 (Article 4) specifies that the concentrations of polyphosphate of purity for food use in drinking water are indicated in Presidential Decree 236/88 and must NOT exceed 5 mg / liter (proportional devices and metering units).

Last update: 21.04.2023











