

Proportional Polyphosphate doser

758

/ Description

The 758 proportional doser is a device designed for easy installation near the water inlet of boilers, or more generally for plant protection, and downstream of water softeners.

The 758 proportional doser is able to solve the problem of limestone that forms inside the hydraulic circuit.

The operating principle consists in dissolving sodium and potassium phosphates, removing the limestones and creating a film inside the pipes, so that the limestone does not adhere and avoiding corrosion.

Equipped with adjustable connections.



/ Plus

- Simple and fast installation
- Avoid limestone
- Avoid the corrosion of the systems
- Flexible connections

/ Technical features

Compatible fluid:	Top water
Max pressure:	8 bar
Min/Max Temperature (operating/ambient):	5 - 45 °C
Max capacity:	2000 l/h
Mineral capacity:	80 g
Diameter:	75 mm
Length:	145 mm
Connections:	1/2" G M

/ Materials

Head:	PA66FV
Bowl:	PA12
Mineral:	Mineral Compressed polyphosphate

/ Accessories

- Polyphosphate recharge
- Wrench
- Allen