

# WATER LINE

- Operates with water pressure -Non electric.
- Compatible with low gravitational pressure.
- Precision and accuracy not affected by water flow and pressure variations.
- Excellent dosing repeatability.
- Easy maintenance at the installation site.
- Low operating and maintenance costs.
- Portability (Emergency Skids).
- **■** Potabilisation
- **■** Water mineralization
- Legionella treatment
- Micro, Ultra filtration & RO disinfection
- Water system maintenance
  - & disinfection
- **■** Polymers dosing
- **■** Odor control





D25WL	Dosage		Operating flow range min max.		Operating pressure		Version	
	%	Ratio	(l/h)	[US Pint/min - US GPM]	Bar	PSI	Serial	Option
D25WL2IEPO*	0.2 -2	[1:500 - 1:50]	10 - 2500	[1/3 - 11]	0.30 - 6	4.3 - 85	VP V IE	PA P
PU1D25WL2IEPO*	0.2 -2	[1:500 - 1:50]	10 - 2500	[1/3 - 11]	0.30 - 6	4.3 - 85	WFV (E)	
Connection 3/4" M : BSP-NPT ø 20 x 27 mm								

\* recommended model for polymer dosing

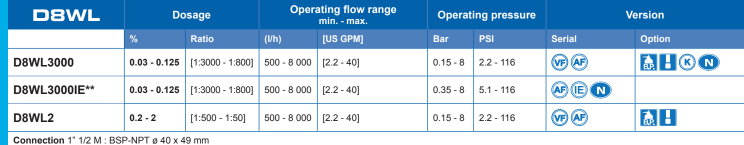
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D3WL	Dosage		Operating flow range min max.		Operating pressure		Version	
	%	Ratio	(l/h)	[US Pint/min - US GPM]	Bar	PSI	Serial	Option
D3WL3000	0.03 - 0.3	[1:3000 - 1:333]	10 - 3 000	[1/3 - 14]	0.30 - 6	4.3 - 85	VF AF	
D3WL3000IE**	0.03 - 0.3	[1:3000 - 1:333]	10 - 3 000	[1/3 - 14]	0.50 - 6	7.3 - 85	AF (E N	
D3WL2	0.2 - 2	[1:500 - 1:50]	10 - 3 000	[1/3 - 14]	0.30 - 6	4.3 - 85	VF AF	

Connection 3/4" M: BSP-NPT ø 20 x 27 mm

<sup>\*\*</sup> recommended model for calcium or sodium hypochlorite (chlorine) dosing





\*\* recommended model for calcium or sodium hypochlorite (chlorine) dosing

	D20WL
July 1	
	D20WL2
1133	Connection 2"M · BSP-NP

D20WL	Dosage		Operating flow range min max.		Operating pressure		Version	
	%	Ratio	(l/h)	[US GPM]	Bar	PSI	Serial	Option
D20WL2	0.2 - 2	[1:500 - 1:50]	1 000 – 20 000	[4.17 -83.4]	0.12 - 10	2 - 120		

Connection 2"M: BSP-NPT ø 50 x 60 mm

# **Available options**

AF: Recommended seals for alkaline additives

IE: External Injection

Support legs

VF: Recommended seals for acidic additives

PVDF: Carter for highly concentrated acids

N: Potable water certification

K: Recommended seals for highly concentrated acids (>15%) BP: (Integrated by-pass) system for manual activation of the additive suction (on) and stop (off)

Dynamic Mixer

V V: Kit for viscous products

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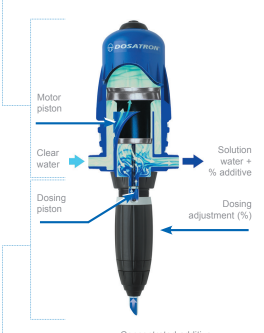
# Dosatron technology

Dosatron technology is based on a hydraulic motor pump activated only by the pressure and the flow of the water.

### The hydraulic motor

The motor piston moves under the pressure of the water. A system of valves allows the movement to be reversed.

The dosing pump is called a VOLUMETRIC pump



Concentrated additive to be dosed

### The dosing assembly

The dosing piston driven by the motor continuously injects a fixed volume of product (adjustable capacity of the dosing body). The dosing piston will inject the quantity of product that corresponds to the volume of water passing through the motor. Therefore, the operating principle ensures constant dosing, independently of the variations in flow rate and pressure of the water.

The external injection prevents from scaling risks inside the dosing unit.

- Dosing of any liquid or water soluble product
- Multiple applications, one solution.
- High accuracy dosing



Because life is powered by water ■ ■ ■ ■

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# WATER

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