

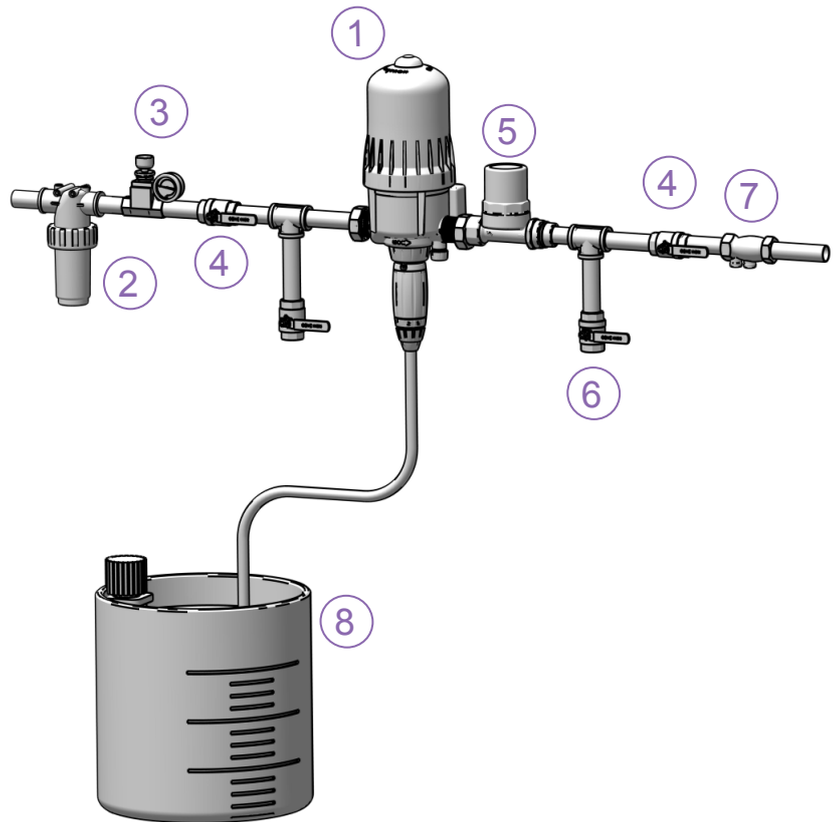


D9IL

- Works without electricity
- Allows fully proportional dosing, regardless of flow and pressure variations
- Self-priming and accepting degassing
- Start-up without electrical authorization

STANDARD INSTALLATION

- ① D9IL
- ② Filter
- ③ Pressure reducer
- ④ Isolation valve
- ⑤ Water hammer arrestor
- ⑥ Fast priming valve/rinsing/
Dosatron test valve
- ⑦ Non return valve
- ⑧ Stock solution



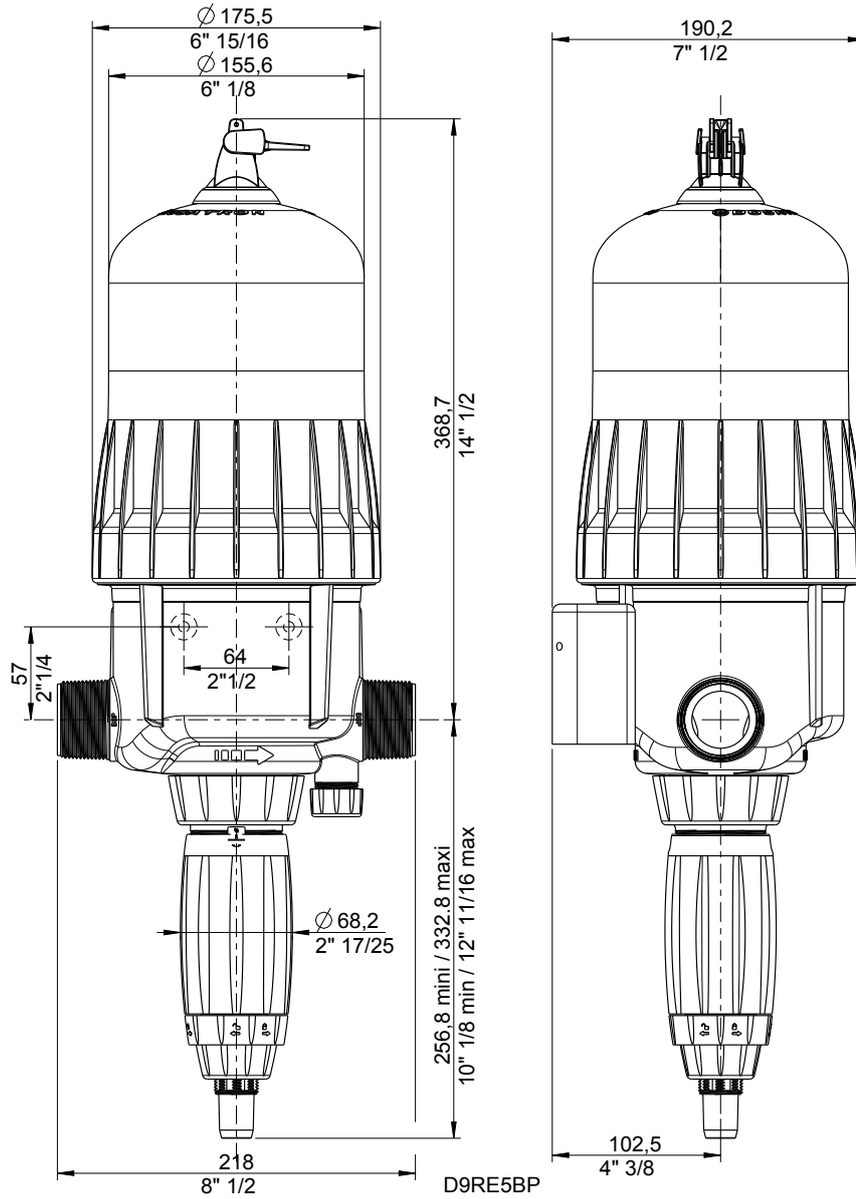
SPECIFICATIONS

		D9IL3000		D9IL2		D9IL5	
		Min	Max	Min	Max	Min	Max
Operating water flow	l/h	500	9 000	500	9 000	500	9 000
	m ³ /h	0.5	9	0.5	9	0.5	9
	gpm	2.2	40	2.2	40	2.2	40
Operating pressure	bar	0.3	8	0.3	8	0.5	8
	psi	4.3	116	4.3	116	7.2	116
Pressure loss	bar	0.3	1.2	0.3	1.2	0.5	1.2
	psi	4.3	17.4	4.3	17.4	7.2	17.4
Injection rate	%	0.03	0.2	0.2	2	1	5
	1:	3000	500	500	50	100	20
Injection flow rate	l/h	0.15	18	1	180	5	450
	gpm	0.08	10.14	0.0044	0.79	0.022	1.98

REQUIREMENTS



INDUSTRY LINE



D9RE5BP

		D9IL3000		D9IL2		D9IL5	
Pump weight	kg	3,3		3,3		3,3	
	lbs	7.3		7.3		7.3	
Pump dimensions		Mm	Inch	Mm	Inch	Mm	Inch
	Diameter	17.55	6 15/16	17.55	6 15/16	17.55	6 15/16
	Height	67.82	26 11/16	67.82	26 11/16	70.15	27 19/16
	Width	21.8	8 1/2	21.8	8 1/2	21.8	8 1/2
Packaging weight	kg	~5.5		~5.5		~5.5	
	lbs	~12.1		~12.1		~12.1	
Packaging dimensions		Cm	Inch	Cm	Inch	Cm	Inch
	Diameter	67	26 3/8	67	26 3/8	67	26 3/8
	Height	22.5	8 7/8	22.5	8 7/8	22.5	8 7/8
	Width	20.5	8 1/16	20.5	8 1/16	20.5	8 1/16

CARACTERISTIQUES

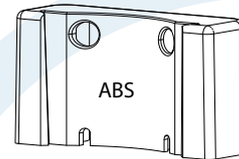
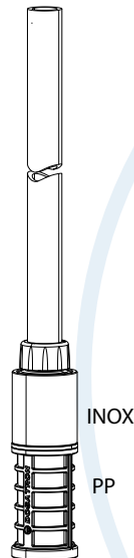
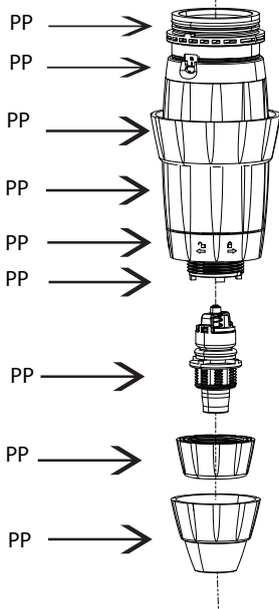
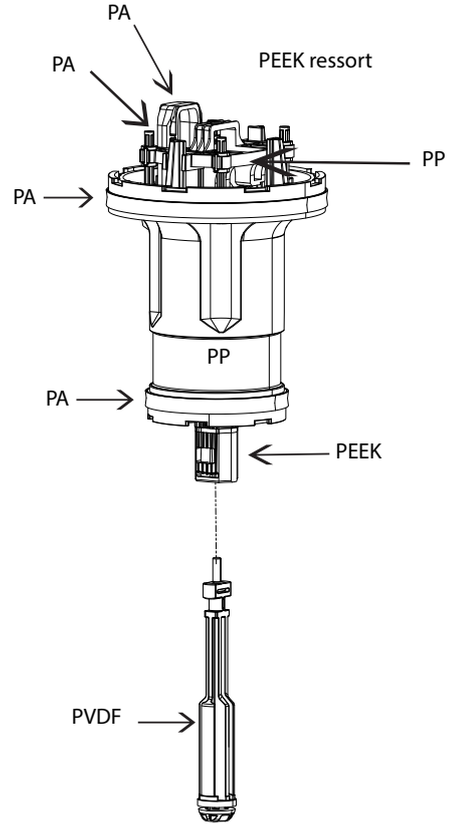
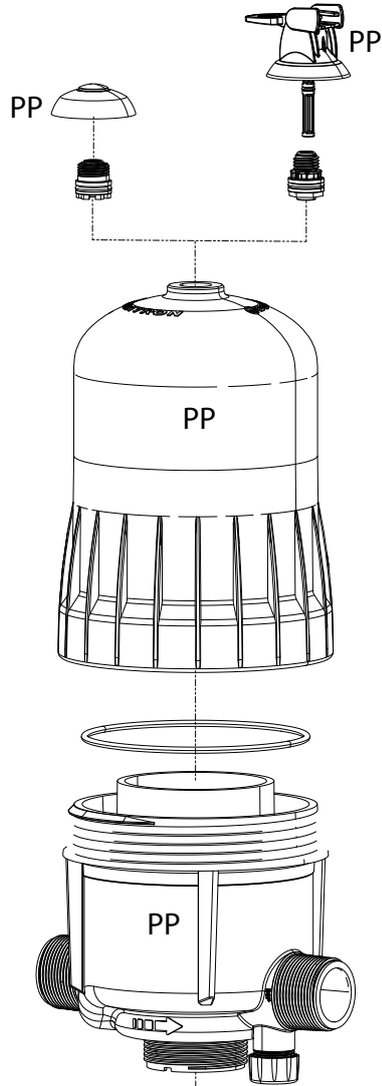
		D9IL	
		Min	Max
Operating temperature	°C	5	40
	°F	41	104
Motor capacity	L	1.7	
	US GALL	0.449	
Water flow calculation	Motor clicks /15 sec	l/h	GPM
	4	820	3.60
	8	1640	7.2
	16	3280	14.5
	32	6500	29.00
	40	8000	36.00
	46	9000	40.00
Connections	Type	NPT/BSP male Ø 40x49 mm	
	Inches	1 1/2"	

EQUIPMENTS

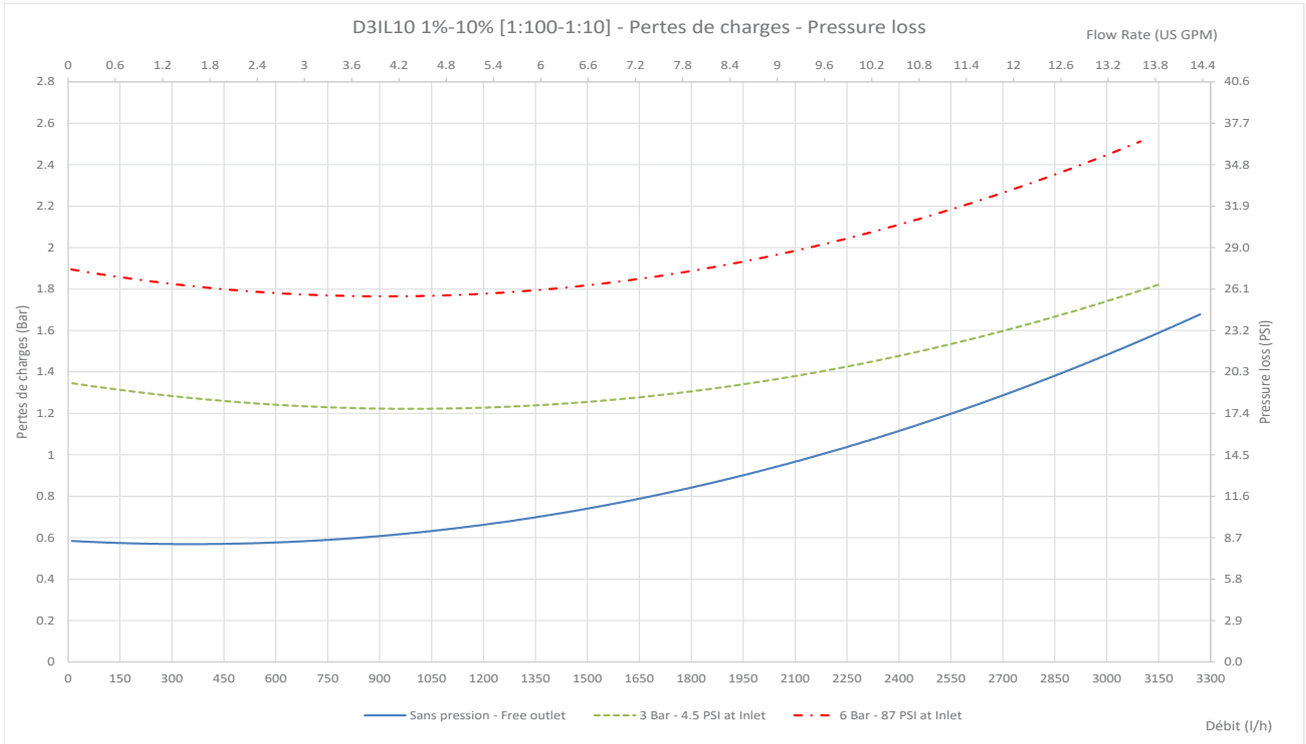
		D9IL3000		D9IL2		D9IL5	
		Serial	Optional	Serial	Optional	Serial	Optional
Dosing seals	VF	x		x		x	
	AF	x					
	HTAF			x		x	
Airbleed		x		x		x	
Manual By-pass			x		x		x
Wall support		x		x		x	
Legs			x		x		x
Suction hose	1.75 m	x					
	2.75 m			x		x	
Strainer	filter 300µ	x		x		x	

D9IL 0.2 - 2%

9m³/h - 0.2 - 2%
 40 GPM - 1:500 - 1:50
 0.3 - 8 bar
 4.3 - 116 psi



D3IL10



© DOSATRON 2023

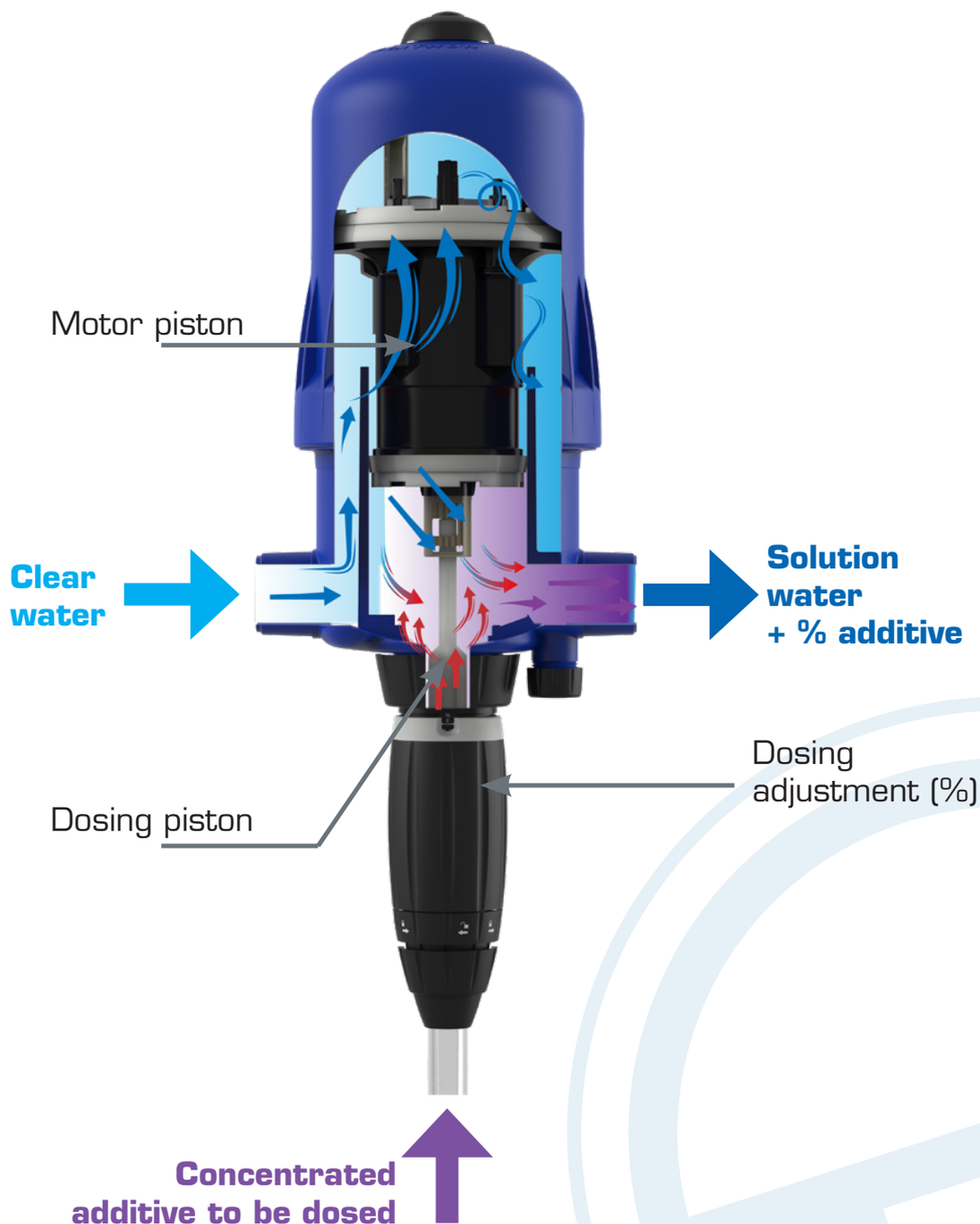
Propriété exclusive de la société DOSATRON INTERNATIONAL. Reproduction interdite en l'absence de son autorisation écrite - Code de la propriété intellectuelle livre I et IV et autres textes applicables.

A unique technology associating all dosing functions

Installed directly in the water supply line, the **DOSATRON** operates by using water pressure **as the power source**. The water activates the DOSATRON, which takes up the required percentage of concentrate. Inside the DOSATRON, the concentrate is mixed with the water.

The water pressure forces the solution downstream.

The dose of concentrate will be directly proportional to the volume of water entering the DOSATRON, regardless of variations in flow or pressure which may occur in the main line.



WANGDEX

WANG DAENG INDUSTRIAL SUPPLIES CO.,LTD

116/98 Moo3 T.Bowin A.Sriracha

Chonburi 20230 THAILAND

Tel: (038) 337 838-9 M: 085-561-6250

www.WANGDEX.com

www.dosatron.com



DOSATRON APP
Your daily assistant



©DOSATRON INTERNATIONAL S.A.S 2024

This document does not constitute a contractual engagement and is for information purposes only.
DOSATRON INTERNATIONAL reserves the right to modify its devices at any time. This document is the exclusive property of DOSATRON INTERNATIONAL.
Reproduction is forbidden without written authorization - Intellectual Property Code book I and IV and other applicable texts.