

new
D6IL



HIGH PRECISION
ADDITIVE DOSING
FOR INDUSTRIAL
APPLICATIONS




precision
High

en

D6IL

**CONTROL AND PERFORMANCE SERVING
YOUR APPLICATIONS REQUIREMENTS**

hASSLe-free ULTRA-high performance

-  **CHEMICAL CONTROL
FOR GREATER EFFICIENCY**
-  **COMPATIBLE WITH
ALL TYPES OF CHEMICALS**
-  **OPTIMIZED WATER AND
ADDITIVES CONSUMPTION**

INDUSTRY Line

The Industry Line range ensures constant proportional dosing, despite flow and pressure variations. It prevents from over- and under-dosing, reducing risks and extra costs.

LCO



*The Life Cycle Assessment information sheet is available via the QR-code
With our eco-design approach, we aim to reduce the ecological impact of our products,
while prioritising their durability and repairability.*






ATRON
Industry Line

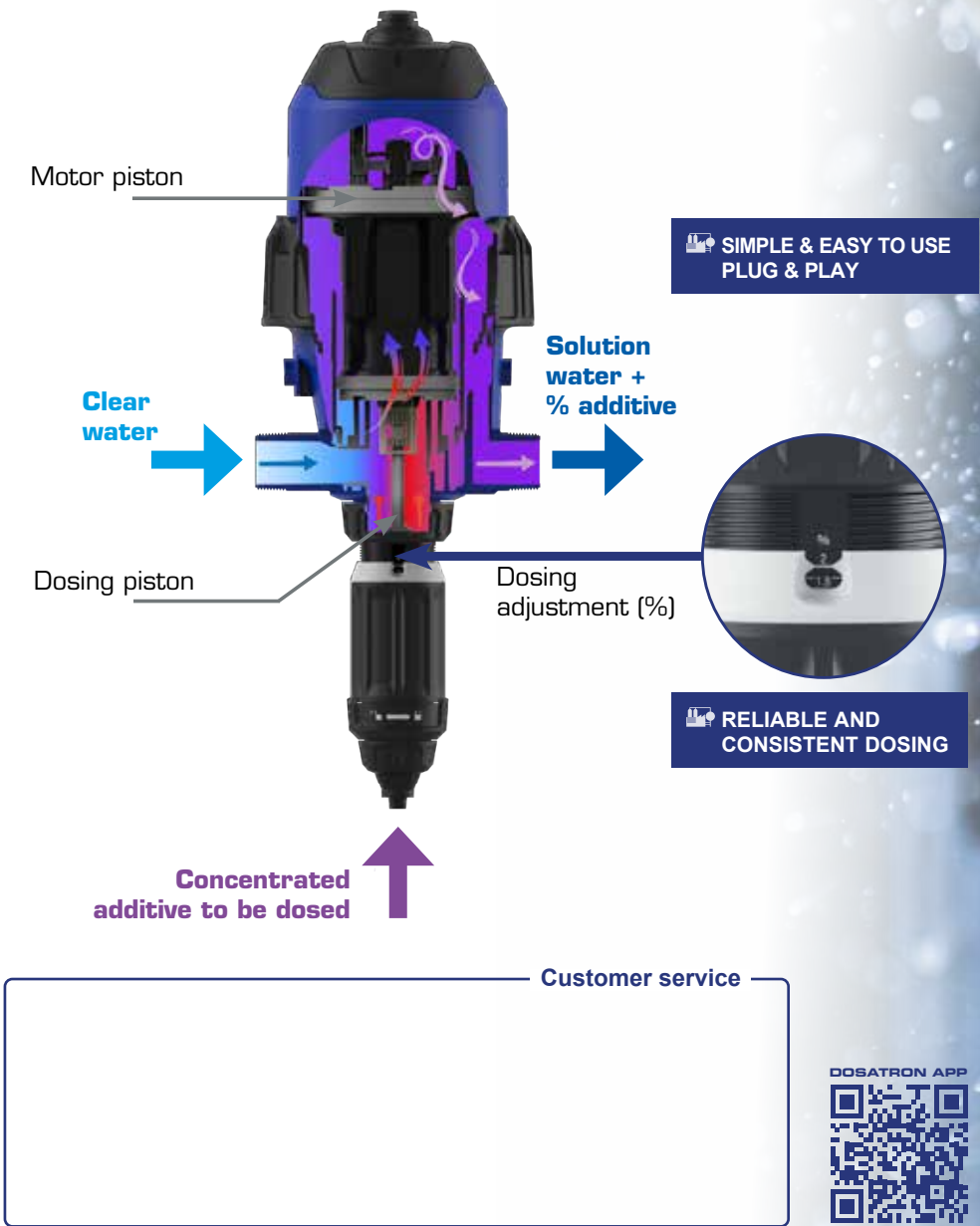
Our latest technological innovation, reliable and cost-effective, designed for applications such as Machining (cutting fluids), Industrial Washing, and Car Wash.



Industry Line

	D6IL3000	D6IL2
Min/max operating flow range	100 l/h - 6000 l/h [0.44 - 26.4 US gpm]	
Maximum operating temperature	40°C • [104 °F]	
Min/max operating water pressure	0,2 - 8 bar [2.9 - 116 psi]	0,3 - 8 bar [4.35 - 116 psi]
Min/max dosing percentage	0.03% - 0.3% 1:3000 - 1:300	0.2% - 2% 1:500 - 1:50
Suction hose	Ø6x8mm • L 1,75m	Ø12x16mm • L 1,75m
Connection	BSPT 1 ¼" mâle • Ø33x42mm	
Hydraulic motor capacity (two piston clicks)	~ 1 liter • ~ 0.26 US Gallon	
Other special features	Inlet injection, internal motor sleeve	
Seals	  	
Optional	Hydraulic and manual bypass	

NON-ELECTRIC PROPORTIONAL WATER-POWERED DOSING PUMP



DOSATRON INTERNATIONAL S.A.S
Rue Pascal - BP 6 - 33370 TRESSSES (Bordeaux) - FRANCE
Tel. 33 (0)5 57 97 11 11 - Fax. 33 (0)5 57 97 11 29 / 33 (0)5 57 97 10 85
info@dosatron.com - www.dosatron.com



This document does not constitute a contractual obligation and is for information purposes only. DOSATRON INTERNATIONAL reserves the right to modify its devices at any time. Photo credit: ©Adobe Stock - Rathmakers. Some images have been generated by AI.