

new
D6GL



**PUMP UP
the growth!**

FERTIRANGER

by DOSATRON®



en

D6GL

AN INNOVATION IN FERTIGATION

HASSLE-FREE ULTRA-HIGH PERFORMANCE

- ✓ OPTIMUM EFFECTIVENESS OF ADDITIVES
- ✓ COMPATIBLE WITH ALL FERTILISERS
- ✓ OPTIMISED WATER AND ADDITIVE CONSUMPTION

**PUMP UP
the growth!**



The motor

- SIMPLIFIED HYDRAULIC MOTOR
- NO METAL PARTS IN THE MOTOR
- A REDUCED NUMBER OF PARTS
- ECO DESIGNED

LCO



*The Life Cycle Assessment estimates the lifespan of the D6 at 8 years**

- Inventory of the physical flows of materials and energy associated with human activities throughout the life cycle of products
- Transparency, reliability, continuous improvement, better environmental performance

* Estimated lifetime subject to use and maintenance in accordance with the manufacturer's instructions.

DOSATRON

Green Line

Our new fertiliser dosing pump, ideal for greenhouse and horticultural irrigation.



Green Line

D6GL2BPVF

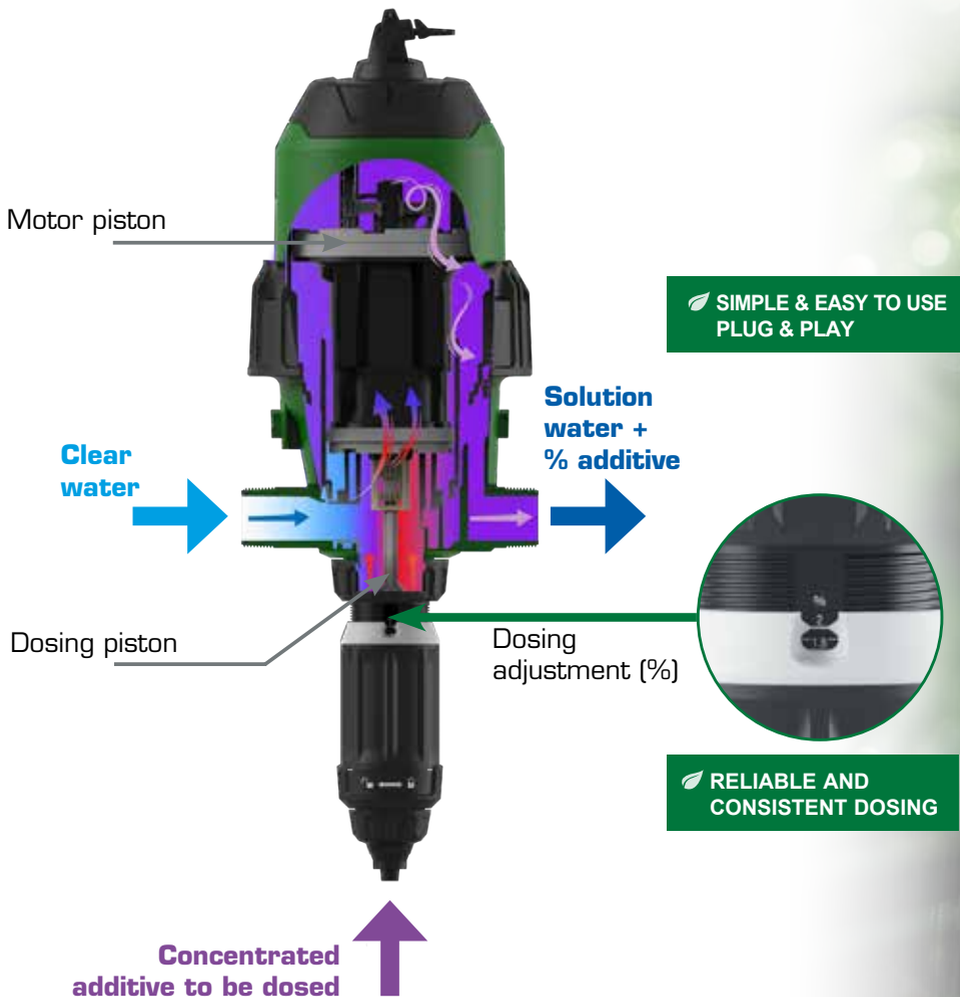
Min/max operating flow range	100 l/h min - 6 m ³ /h max [0.44 US Pint./min (min.) - 26 US gpm (max.)]
Maximum operating temperature	40°C • [104°F]
Min/max operating water pressure	0,3 - 8 bars • [4.3 - 116 psi]
Min/max dosing percentage	0,2% - 2% • 1:500 - 1:50
Suction hose	Ø12x16mm • L 1,75m
Connection	1"¼ Male BSP • Ø33x42mm
Hydraulic motor capacity (two piston clicks)	~ 1 liter • ~ 0.3 US Gallon
Other special features	Inlet injection, internal motor sleeve Manual bypass as standard
Seals	
Optional	Hydraulic bypass (ref. PJDI175)



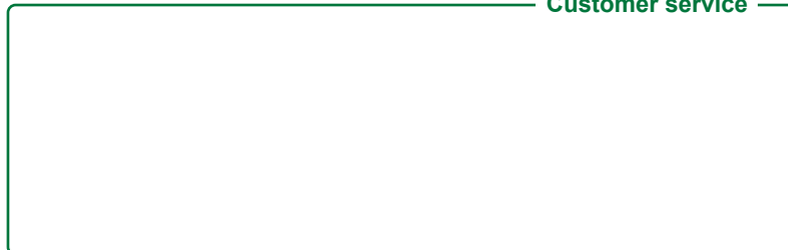
FERTIRANGER

by DOSATRON®

DOSATRON Technology



Customer service



DOSATRON APP



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.