

D6GL

AN INNOVATION IN FERTIGATION



OPTIMUM EFFECTIVENESS
OF ADDITIVES

DOS

- COMPATIBLE WITH ALL FERTILISERS
- OPTIMISED WATER AND ADDITIVE CONSUMPTION

THE MOTOR

SIMPLIFIED HYDRAULIC MOTOR

NO METAL PARTS IN THE MOTOR

A REDUCED NUMBER OF PARTS

ECO DESIGNED



PUMP UP the growth!

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.

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

ATRON

RODUC

ECO DESIGNED

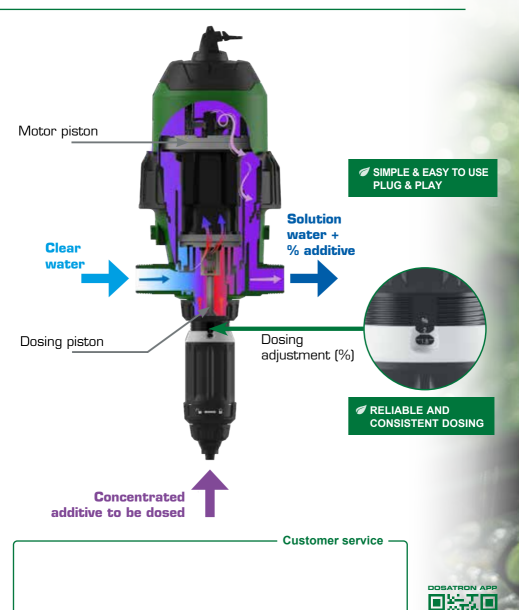


Green Line

	D6GL2BPVF
Min/max operating flow range	100 l/h min - 6m³/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"1/4 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	(VF)
Option <mark>al</mark>	Hydraulic bypass (ref. PJDI175)



DOSATRON Technology



DOSATRON INTERNATIONAL S.A.S

Rue Pascal - BP 6 - 33370 TRESSES (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







