

# 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 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

<sup>\*</sup> Estimated lifetime subject to use and maintenance in accordance with the manufacturer's instructions.

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

ATRON

RODUC

ECO DESIGNE

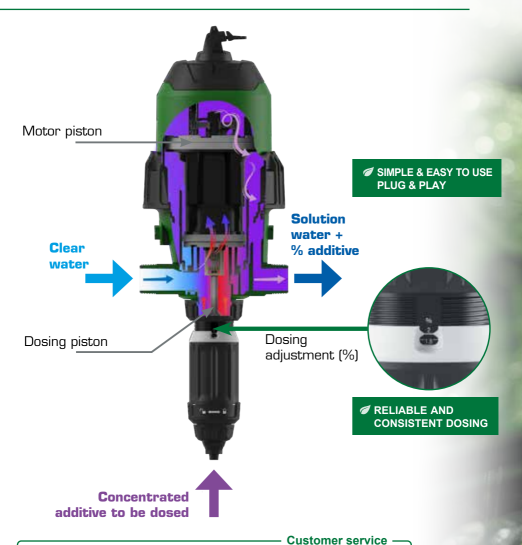


### Green Line

	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	<b>(</b>
Option <mark>al</mark>	Hydraulic bypass (ref. PJDI175)



## **DOSATRON** Technology





Tel.: 040/8224565-0 www.ando-technik.com



Rue Pascal - BP 6 - 33370 TRESSES (Bordeaux) - FRANCE Tel. 33 (D)5 57 97 11 11 - Fax. 33 (D)5 57 97 11 29 / 33 (D)5 57 97 10 85 info@dosatron.com - www.dosatron.com







