DOSATRON Technology

Flow division



The water flows through the flow regulator, which ensures a ratio of 1:10, thanks to its intelligent design.



The D9GL proportional dosing pump doses the additives as required, once the desired percentage has been set.



The patented 1/10 flow regulator requires no maintenance and has an automatic and intelligent flow division stabilisation.

clear water

solution water + % additive

Concentrate input for dosing



DOSATRON D90 Green Line

This dosing pump was developed as part of an eco-design process in collaboration with the APESA*.

Dosatron is committed to a global environmental protection policy and has taken specific measures to limit this dosing pump's negative impact on the environment, both during the design stage and throughout its service life.

This document does not form a contractual engagement on the part of Dosatron International and is for information only DOSATRON INTERNATIONNAL reserves the right to alter product specification or appearance without prior notice.



www.dosatron.com

The MOBILE solution for **HIGH FLOW** applications

- Favours a homogeneous and qualitative production
- Compatible with 100% of fertigation products.
- Simple installation and start-up
- Long service life, easy maintenance

MEGA

■0 m³/h max

IRRIGATION

Fruit and vegetables production - Field crop cultivation



Favours a homogeneous and qualitative production for controlled yields.



Compatible with 100% of soluble, liquid, conventional and organic fertigation products.



Fast installation and start-up without any further equipment



Solid equipment with a long service life and easy, affordable maintenance.



It does not require electricity and can be moved to anywhere on the farm

THINK MEGA FLOW STORY STORY

The MOBILE solution for HIGH FLOW applications

D90GL

Operating system

Injection range : 0,1 - 0,5 % [1:1000 - 1:200] Water flow range : 25 - 90 m³/h

Water pressure : 0,5 - 8 bar