



WATER POWERED DOSING TECHNOLOGY



Integrated functions:

- Metering: volumetric hydraulic

motor

- **Injecting**: continuous proportional

injection of liquid or soluble concentrate

- Regulating: proportionality servo-

controlled by the water

flow

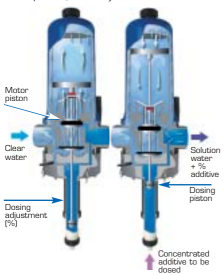
- Mixing: integrated mixing

Package contents :

1 Dosatron, 1 wall bracket, 1 Suction tube 175 cm [69"] Ø 6 X 9 mm [1/4" id X 3/8"od] 1 Owner's manual.

Operating principle

Installed directly in the water supply line, the Dosatron operates by using the flow of water as the power source. The water activates the Dosatron, which takes up the required percentage of concentrate directly from the container and injects it into the water. Inside the Dosatron, the concentrate is mixed with the water, and the water pressure forces the solution downstream. The dose of concentrate will be directly proportional to the volume of water entering the Dosatron, regardless of variations in flow or pressure, which may occur in the main line.



Proportional injection externally adjustable



Partially unscrew the black nut. Turn the dosing stem. Put the chosen rate on the black mark of the transparent ring. The

amount of injected concentrate is proportional to the amount of water coming into the Dosatron: i.e. Adjustment at 1% = 1:100 = 1 Volume of concentrate into 100 Volumes

Dosatron, a complete range

Dosatron develops, manufactures and markets a unique dosing technology that allows any liquid or soluble concentrate to be continuously and proportionally injected and mixed into water.

The 20 m³/h range

REF.	DOSAGE	PRESSURE_
ADJUSTABLE D 20 S	0.2 - 2 %	0.12 - 10 bar

Other product lines available to treat water flows up to 1.5 m³/h, 2.5 m³/h, 4.5 m³/h, 8 m³/h, 30 m³/h, 60 m³/h..

For special models, accessories and particular systems: please consult us.

DOSATRON INTERNATIONAL

Specifications

- Maximum operating water temperature : - Minimum operating water temperature : - Minimum operating water temperature : - Dosing rate : - Losing rate : - Average dosing accuracy : - Repeatability : - Pressure loss : - Pressure loss : - Other integrated functions - Internal motor filter : - Inlet / Outlet : - Built-in by-pass : - Built-in airbleeder : - Built-in anti-siphon device : - Built-in anti-siphon device : - Motor capacity : - Occupancy : - Al ^o C [104° F] - In. Al ^o C [104°	General		
- Dosing rate : i.e. Adjustment at 1 % = 1:100 = 1 V concentrate into 100 V water V concentrate into 100 V water Y +/- 5 % (Charts on demand) +/- 3 % (API standard) -/- 2 × 3 % (API s			
- Average dosing accuracy: +/-5 % (Charts on demand) - Repeatability: +/-3 % (API standard) - Pressure loss: 0.12 - 0.88 Bar [1.74 - 12.76 PSI] (depending on operating conditions) Other integrated functions - Internal motor filter: inlet filter - Inlet/Outlet: compression adaptors 2" MØ 50 x 60 mm rings, adaptors and seals supplied - Built-in by-pass: yes - Built-in airbleeder: yes - Built-in anti-siphon device: yes Motor Motor: double action hydraulic piston			
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- Motor : double action hydraulic piston	- Built-in anti-siphon device :	yes	
- Motor canacity: ~ 5 [1.32 US Gallons] (1 cycle)			
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- Mixing chamber : yes	- Mixing chamber :	yes	
Dosage			
- Injection : pre-dilution at the outlet	- Injection :	pre-dilution at the outlet	
- Dosing plunger : simple action, injection on the upstream	- Dosing plunger :		
- Injection check valve : double check-valve	- Injection check valve :		
Suction	Suction		
- Self-priming : yes			
- Maximum viscosity of concentrate : 400 cSt at 20°C [68 ° F]		400 cSt at 20℃ [68 ° F]	
- Maximum vertical or horizontal suction			
of the concentrate : 4 m [13 ft]			
- Strainer : yes - foot strainer	- Strainer :	yes - foot strainer	

Markets

Environment – Hygiene – Water treatment – Vehicle wash – Metal processing - Food processing - Graphic Arts - Horticulture

Principal applications:

Medication – Disinfecting – Cleaning – Fertigation – Phytosanitation – Supplementation – Lubrication – PH/TH Correction – Sanitation – Flocculation – Vehicle wash...

Installation

Regulations: Refer to local water regulations, prior to installing your Dosatron

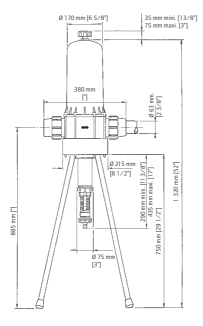
- To optimize your Dosatron, we advise to:
 Install a filter (300 mesh [60 microns]) upstream, depending on your water quality.
- Change the dosing seals once a year.
- Rinse as often as possible with clear water.
- Turn off the water supply and allow the pressure to drop to zero before adjusting the injection rate.

 Install necessary protections for excess flow, excess pressure and
- water hamer (anti-hammer flow/pressure device).
- Install your Dosatron on a total by-pass line.

For all other installation advice, please consult us.

• Package size : 100 X 43 X 34 cm [40" X 17" X 14"]

• Package weight: 23 kg [~ 50.7 US lbs]



Standard material

Housina: polypropylene, PVC,

Motor piston: polypropylene,

polyamide, EPDM, stainless steel

Injection area: polypropylene,

polyethylene, PVC Injection hose: PVC reinforced

Available options

(■: Option •: standard ★: not available for this model)

Optimized compatibility

- AF: Recommended seals for alkaline concentrate
- VF : Recommended seals for acid concentrate
- ★ PVDF : Housing
- ★ H : Hastelloy plunger rod
- ★ IE: External injection
- ★ V: Kit for viscous concentrate
- ★ Injection hose:

Special material hose and foot strainer available



NPT



Adaptors

Optimized installation

- BP : integrated by-pass
- Other fittings
- ★ Strap
- Support leas
- Other : please contact us



Integrated by-pass: allowing iniection on and off.

These options allow adapting your Dosatron to your needs. Contact our technical service to help determine what option you may need.

PATENTED PRODUCTS Each Dosatron unit is factory tested.

CUSTOMER SERVICE - SERVICE CLIENTÈLE

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