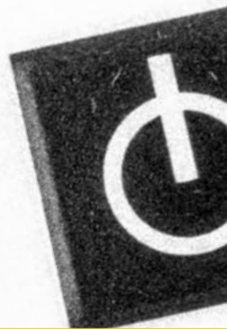
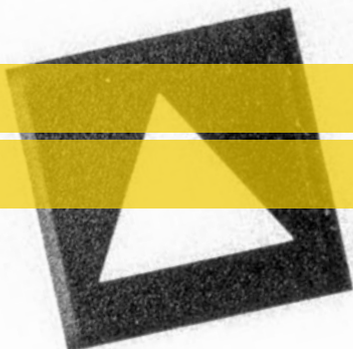
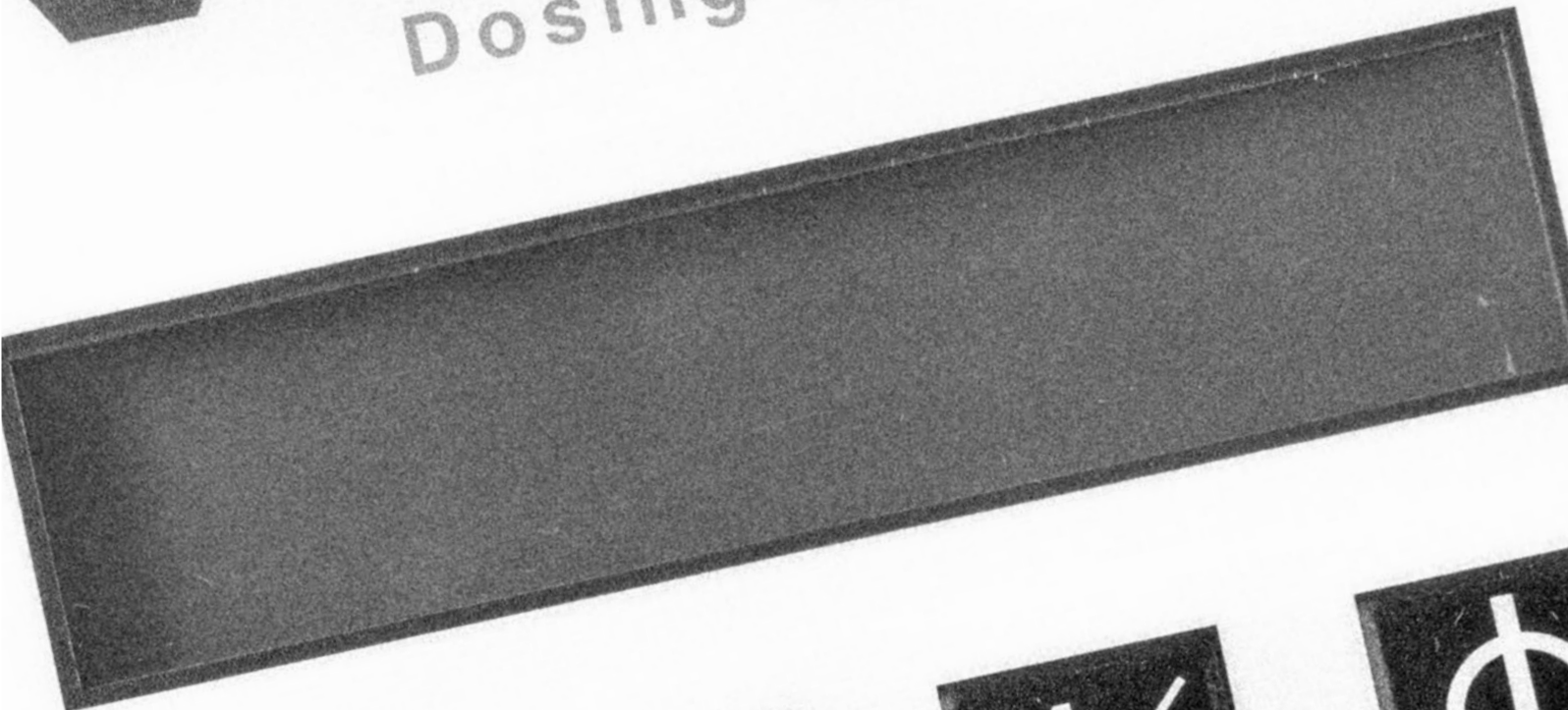




# Tashia<sup>®</sup>

Dosing Systems



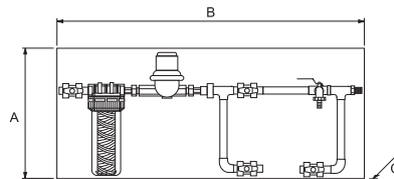
**DOSING**  
hydraulic kits

## DISTRIBUTION MD PANEL

Pre-assembled distribution panels to facilitate the installation of medium and low-range hydraulic dosing pumps.

Model	Code	Thread in inches	Meter model	Cartridge filter	Tap
MD 25/120-C	17020025	3/4	120-C 20.115	CART9PL	X
MD 25/620-C	17020125	3/4	620-C 20.190	CART9PL	X
MDS 32/25	17021032	1		CART9FA	X
MDS BP25/S	17025025	3/4			
MDS BP25/VLL	17025125	3/4			X

\* Does not include hydraulic dosing pumps.



### DIMENSIONS/MM

Model	A	B	C
MD 25/120-C	350	1000	185
MD 25/620-C	450	1000	185
MDS 32/25	350	800	195
MDS BP25/S	350	500	160
MDS BP25/VLL	350	500	110

### CHARACTERISTICS:

Working pressure: from 0.1 to 8 bar.  
Temperature: from 1 to 50 °C.

### GENERAL MATERIAL DATA:

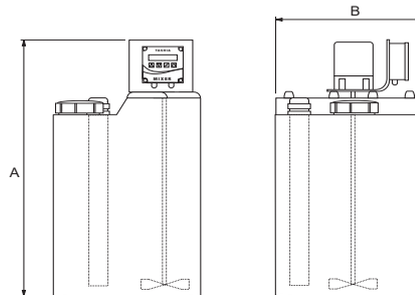
PVC pipes, fittings, and valves.  
White PVC support panel.  
Integrated bypass.  
FP3 transparent filter container.  
Meter, filter, and tap connection included according to model.  
Pulse emitter or data for models with meter (optional).

## MIXING MIXER

Mixing equipment to ensure a uniform concentration during the dispensing time that is adjustable via a digital timer.



Model	Code	Capacity in liters	Voltage	Power
MIXER D75/230	17050075	75	230 Vac	70 W
MIXER ECO-D75/230	17040075	75	230 Vac	70 W
MIXER ECO-D75/12	17041075	75	12 Vdc	30 W

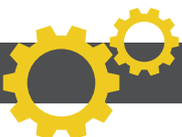


### GENERAL MATERIAL DATA:

Tank in polyethylene.  
PVC suction line.  
Anti-foaming grade-316 stainless-steel propeller.  
Low-speed mixing with a gear motor.  
Adjustable mixing timing.  
Protection: IP65.  
The average energy consumption of the 12 Vdc motors is 12 W.

### DIMENSIONS/MM

Model	A	B
MIXER D75/230	700	490
MIXER ECO-D75	680	490
MIXER D75/12	680	490



WE DESIGN, MANUFACTURE AND INSTALL TAILOR-MADE PANELS ACCORDING TO OUR CLIENTS' NEEDS.

**NEW**

Mixing equipment to ensure a uniform concentration during the dispensing time, which can be adjusted using a digital timer. Features a cleaning system for the tank and a suction set.

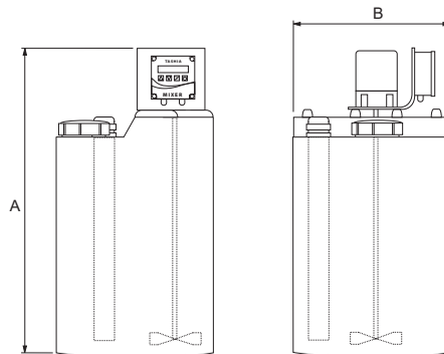
**MIXING  
MIXER CLEAN**



Model	Code	Capacity in liters	Voltage	Power
MIXER D125C/230	17051125	125	230 Vac	70 W
MIXER D260C/230	17051260	260	230 Vac	70 W
MIXER ECO-D125C/230	17042125	125	230 Vac	70 W
MIXER ECO-D260C/230	17042260	260	230 Vac	70 W
MIXER D125C/12	17043125	125	12 Vdc	30 W
MIXER D260C/12	17043260	260	12 Vdc	30 W

**GENERAL MATERIAL DATA:**

- Tank in polyethylene.
- PVC suction line.
- Anti-foaming grade-316 stainless-steel propeller.
- Low-speed mixing with a gear motor.
- Continuous cleaning system.
- Bottom cap for quick emptying.
- Adjustable mixing timing.
- Protection: IP65.
- The average energy consumption of the 12 Vdc motors is 12 W.



**DIMENSIONS/MM**

Model	A	B
MIXER D125C	910	490
MIXER D260C	950	700

Model	Code	Description
MIXER OUT32 <sup>1</sup>	17059910	Mixer Clean outlet with 1" valve
MIXER L <sup>2</sup>	17059900	Stainless-steel dosing pumps support for MIXER
BP25 FLEX	17991016	Flexible bypass 25 kit for Dosatron in PVC
KRED20	17020000	MD/PT panel 1/2" pressure reducer kit
KRED25	17020001	MD/PT panel 3/4" pressure reducer kit
KRED32	17020002	MD/PT panel 1" pressure reducer kit

Code <sup>1</sup>: Only compatible with Mixer Clean.  
Code <sup>2</sup>: Not compatible with Mixer Clean.

**ACCESSORIES**

