



DOSATRON° HYDRAULIC MEDICATION

Hydraulic

medication

The major distinguishing feature of a hydraulic dosing system is that it can function without the need for electricity. As unlikely as it sounds, hydraulic equipment can offer safe, easy and constant dosing at your installations.

How do we do it?

With the range of hydraulic pumps in the Animal Health product line from Dosatron®, specifically designed for medication, vaccination, acidification and supplementation through drinking water in livestock farming. Since these dosing pumps are driven by the flow of water, there is no need for electricity.

And that's not all. To further improve results, we have a range of accessories (mixers, distribution panels, filters, etc.) specially designed for exact and constant dosing.

MIXER

For precise dosing, the stock solution has to be perfectly homogenous, and the easiest and most efficient way to achieve this is with our MIXER.

This is an essential accessory that can adapt to meet any need thanks to its motors with different voltages and tanks with different capacities. It uses a low-revolution anti-foaming system and has a cleaning mechanism that can be run without having to stop the application.

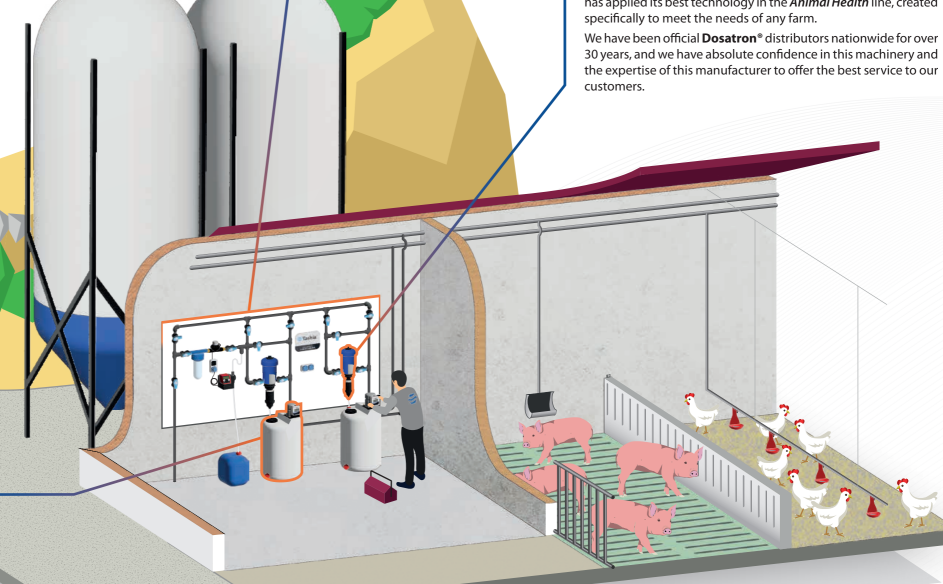
Distribution panel

Our Made to Measure Projects department designs all your projects down to the smallest detail. We use polymer supports as a base, since they are much more resistant to the passage of time, which helps prevent the appearance of deformations caused by humidity.

They also allow for the easy installation of hydraulic pumps so they can be fully adaptable to the needs that may arise at any



Dosatron®, a world-leading manufacturer of hydraulic pumps, has applied its best technology in the *Animal Health* line, created specifically to meet the needs of any farm.



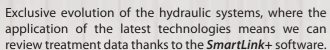


10 - 2.500 l/h









A DOSATRON

Its data collection system makes it easy to check that the treatments are running smoothly (including medication, vaccination, acidification, etc.). This gives us data on the treatment duration and volume, water consumption curves, temperature ranges, and more. It also makes it possible to schedule treatments, create statistics and obtain and print reports by date.

The alerts and incidents system (e.g., empty tank or preventive maintenance alerts) offers added security, making this the safest and most complete of all hydraulic systems.

CHARACTERISTICS

Water inlet and outlet connection: 3/4" BSP Maximum suction height: 4 m Maximum product viscosity: 200 cSt at 20 °C Fluid temperature: from 5 to 40 °C

| | Dosing | Working pressure (bar) | |
|-----------|--------|------------------------|------|
| Model | % | mín. | máx. |
| SD25AL5VF | 1 - 5 | 0,3 | 6 |

---- Greater control

0 0 C

Keep an eye on the treatments administered to your animals by connecting **SmartDosing+** to your computer or controller, or installing it separately.

SmartDosing+ adapts to your farm's setup and lets you monitor all your treatments administered via drinking water in real time.

---- Alerts

Monitor and check treatments in real time thanks to "event" and "incident" alarms: empty container, preventive maintenance, no water consumption, etc.

Optimize the duration and volume of treatments by using the log and water consumption test functions.



--- Remote control

Keep track of your treatment data and check your **SmartDosing+** is running smoothly in just a few clicks thanks to the SmartLink+ software. All with automatic digital reports.



Low flow rate

5 - 700 l/h



The smallest in the Dosatron® family. They have been designed to meet the smallest needs and consumption. But they have the same features as their big brothers and do their job perfectly.

CHARACTERISTICS

Water inlet and outlet connection: 3/4" BSP Maximum suction height: 4 m Maximum product viscosity: 200 cSt at 20 °C Fluid temperature: from 5 to 40 °C

| | Dosing | Working pressure (bar) | |
|------------|-------------|------------------------|------|
| Model | % | mín. | máx. |
| D70RE125VF | 0,15 - 1,25 | 0,3 | 6 |
| D70RE5VF | 0,8 - 5,5 | 0,3 | 6 |



Standard

10 - 2.500 l/h







They are ideal for medium flow rates with a starter mechanism from 10 l/h, as they offer high-precision dosing (from 0.2 at 10% depending on the model) with minimum head loss.

CHARACTERISTICS

Water inlet and outlet connection: 3/4" BSP Maximum suction height: 4 m Maximum product viscosity: 200 cSt at 20 °C Fluid temperature: from 5 to 40 °C

| | Dosing | Working pr | essure (bar) |
|-----------|---------|------------|--------------|
| Model | % | mín. | máx. |
| D25RE2VF | 0,2 - 2 | 0,3 | 6 |
| D25AL5VF | 1 - 5 | 0,3 | 6 |
| D25RE10VF | 3 - 10 | 0,3 | 6 |





Low pressure

4,5 - 2.500 l/h









The diaphragm motor in these models allows them to work with a flow rate as low as 4.5 l/h and pressure starting at 0.15 bar, making them the ideal dosing pumps for farms with low workloads.

CHARACTERISTICS

Water inlet and outlet connection: 3/4" BSP Maximum suction height: 4 m Maximum product viscosity: 200 cSt at 20 °C Fluid temperature: from 5 to 40 °C

| | Dosing | Working pressure (bar) | |
|----------|--------|------------------------|------|
| Model | % | mín. | máx. |
| DIA4ALVF | 1 - 4 | 0.15 | 4 |



Organic acids

10 - 2.500 l/h

These are mid-range dosing pumps with a special body for aggressive products. The kit included, recommended for dispensing concentrated organic acids, makes it the ideal tool for administering these products.

CHARACTERISTICS

Water inlet and outlet connection: 3/4" M BSP Maximum suction height: 4 m Maximum product viscosity: 200 cSt at 20 °C Special PVDF body Fluid temperature: from 5 to 40 °C

| | Dosing | Working pressure (bar) | |
|-----------|-----------|------------------------|------|
| Model | % | mín. | máx. |
| D25RE09AO | 0,1 - 0,9 | 0,3 | 6 |
| D25RE2AO | 0,2 - 2 | 0,3 | 6 |



High flow rate

500 - 9.000 l/h





This range of high-capacity dosing pumps is ideal for handling high flow rates and maintaining reliable and accurate dosing.

CHARACTERISTICS

Water inlet and outlet connection: 1 1/2" BSP Maximum suction height: 4 m Maximum product viscosity: 200 cSt at 20 °C Fluid temperature: from 5 to 40 °C

| | Dosing | Working pressure (bar) | |
|---------|---------|------------------------|------|
| Model | % | mín. | máx. |
| D9AL2VF | 0,2 - 2 | 0,3 | 8 |









These are the largest in the Animal Health family. They are designed to meet the most demanding dosing needs of the biggest farms, all with the same reliability and accuracy as the other models.

CHARACTERISTICS

Water inlet and outlet connection: DN63 Maximum suction height: 4 m Maximum product viscosity: 200 cSt at 20 °C Fluid temperature: from 5 to 40 °C

| | Dosing | Working p | ressure (bar) |
|----------|--------|-----------|---------------|
| Model | % | mín. | máx. |
| D20AL2VE | 02-2 | 0.12 | 8 |



The Mixer is the essential accessory for your on-farm dosing system, as it has been designed to achieve a perfect homogenization of the stock solution.

This accessory ensures a uniform concentration during the dispensing time, and it can be adjusted using a digital

The high-flow bottom cap allows the system to be emptied and cleaned quickly after use. The threaded connection allows for the installation of different accessories, such as our valve adapter for easy daily cleaning.

CHARACTERISTICS

Polyethylene tank PVC suction line 316-grade stainless steel anti-foaming propeller Low-speed mixing with a gear motor Continuous cleaning system Bottom cap for quick emptying Adjustable mixing timing

| Mixer 125 125 230 Vac 70 W Mixer 260 260 230 Vac 70 W Mixer 75 ECO 75 230 Vac 70 W Mixer 125 ECO 125 230 Vac 70 W Mixer 260 ECO 260 230 Vac 70 W Mixer 75 ECO 110 75 110 Vac 70 W Mixer 125 ECO 110 125 110 Vac 70 W Mixer 260 ECO 110 260 110 Vac 70 W Mixer 75 12CC 75 12 Vdc 30 W Mixer 125 12CC 125 12 Vdc 30 W | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-----|---------|-------|
| Mixer 125 125 230 Vac 70 W Mixer 260 260 230 Vac 70 W Mixer 75 ECO 75 230 Vac 70 W Mixer 125 ECO 125 230 Vac 70 W Mixer 260 ECO 260 230 Vac 70 W Mixer 75 ECO 110 75 110 Vac 70 W Mixer 125 ECO 110 125 110 Vac 70 W Mixer 260 ECO 110 260 110 Vac 70 W Mixer 75 12CC 75 12 Vdc 30 W Mixer 125 12CC 125 12 Vdc 30 W | Model | | Voltage | Power |
| Mixer 260 260 230 Vac 70 W Mixer 75 ECO 75 230 Vac 70 W Mixer 125 ECO 125 230 Vac 70 W Mixer 260 ECO 260 230 Vac 70 W Mixer 75 ECO 110 75 110 Vac 70 W Mixer 125 ECO 110 125 110 Vac 70 W Mixer 260 ECO 110 260 110 Vac 70 W Mixer 75 12CC 75 12 Vdc 30 W Mixer 125 12CC 125 12 Vdc 30 W | Mixer 75 | 75 | 230 Vac | 70 W |
| Mixer 75 ECO 75 230 Vac 70 W Mixer 125 ECO 125 230 Vac 70 W Mixer 260 ECO 260 230 Vac 70 W Mixer 75 ECO 110 75 110 Vac 70 W Mixer 125 ECO 110 125 110 Vac 70 W Mixer 260 ECO 110 260 110 Vac 70 W Mixer 75 12CC 75 12 Vdc 30 W Mixer 125 12CC 125 12 Vdc 30 W | Mixer 125 | 125 | 230 Vac | 70 W |
| Mixer 125 ECO 125 230 Vac 70 W Mixer 260 ECO 260 230 Vac 70 W Mixer 75 ECO 110 75 110 Vac 70 W Mixer 125 ECO 110 125 110 Vac 70 W Mixer 260 ECO 110 260 110 Vac 70 W Mixer 75 12CC 75 12 Vdc 30 W Mixer 125 12CC 125 12 Vdc 30 W | Mixer 260 | 260 | 230 Vac | 70 W |
| Mixer 260 ECO 260 230 Vac 70 W Mixer 75 ECO 110 75 110 Vac 70 W Mixer 125 ECO 110 125 110 Vac 70 W Mixer 260 ECO 110 260 110 Vac 70 W Mixer 75 12CC 75 12 Vdc 30 W Mixer 125 12CC 125 12 Vdc 30 W | Mixer 75 ECO | 75 | 230 Vac | 70 W |
| Mixer 75 ECO 110 75 110 Vac 70 W Mixer 125 ECO 110 125 110 Vac 70 W Mixer 260 ECO 110 260 110 Vac 70 W Mixer 75 12CC 75 12 Vdc 30 W Mixer 125 12CC 125 12 Vdc 30 W | Mixer 125 ECO | 125 | 230 Vac | 70 W |
| Mixer 125 ECO 110 125 110 Vac 70 W Mixer 260 ECO 110 260 110 Vac 70 W Mixer 75 12CC 75 12 Vdc 30 W Mixer 125 12CC 125 12 Vdc 30 W | Mixer 260 ECO | 260 | 230 Vac | 70 W |
| Mixer 260 ECO 110 260 110 Vac 70 W Mixer 75 12CC 75 12 Vdc 30 W Mixer 125 12CC 125 12 Vdc 30 W | Mixer 75 ECO 110 | 75 | 110 Vac | 70 W |
| Mixer 75 12CC 75 12 Vdc 30 W Mixer 125 12CC 125 12 Vdc 30 W | Mixer 125 ECO 110 | 125 | 110 Vac | 70 W |
| Mixer 125 12CC 125 12 Vdc 30 W | Mixer 260 ECO 110 | 260 | 110 Vac | 70 W |
| | Mixer 75 12CC | 75 | 12 Vdc | 30 W |
| Mixer 260 12CC 260 12 Vdc 30 W | Mixer 125 12CC | 125 | 12 Vdc | 30 W |
| | Mixer 260 12CC | 260 | 12 Vdc | 30 W |





Distribution panels

In all our dosing projects, we use pre-assembled distribution panels made from polymer and other materials as the base for constructing the installation's central system.

These panels allow for the easy installation of any elements, such as small and mid-range dosing pumps with integrated bypass, and centralize the fundamental parts of the circuit in a single control panel. This simplifies daily maintenance, cleaning and product changes.

For specific needs involving custom distribution equipment or high-end hydraulic pumps, we have the *Made to Measure Projects* department, which carefully studies each requirement and designs the ideal support for the specific situation.

BASIC PANELS

White polymer support panel Integrated bypass

FP3 transparent filter container (on some models)

| Model | Thread (in inches) | Meter model | Filter cartridge | Тар |
|--------------|-----------------------|----------------|---------------------|-----|
| MD 25/120-C | 3/4" | 120-C 20.115 | CART9PL | Х |
| MD 25/620-C | 3/4" | 620-C 20.190 | CART9PL | Х |
| MDS 32/25 | 1" | | CART9FA | Х |
| MDS BP25/S | 3/4" | | | |
| MDS BP25/VLL | 3/4" | | | Х |





Pol. Industrial El Pla, c/Lluís Companys 5 Artesa de Segre 25730 (Lleida) Spain

& tel. (34) 973 400 840

www.tashia.es

EMEA

Europe, Africa & Middle East emea@tashia.es

LATAM

Latin America latam@tashia.es

APAC

Asia & Pacific apac@tashia.es