MixRite

Animal health applications

Starting 7 L/H | From day old to maturity





Keep your business flowing. Tefenitely.

MixRite Animal Health Applications

The MixRite dosing pumps for Animal Health guarantee control over doses of treatments injected through drinking water, which is the ideal distribution method, from the first day of the flock.





In all kinds of Animal (poultry, pigs, cattle, rabbits, etc.), the MixRite proportional dosing pumps will enable you to dose Into the water line treatments such as:

- Medications
- Chlorine
- **Vaccines**
- Supplements
- Disinfectants
- Vitamins
- Acidification
- Minerals

The proportionality of MixRite dosing pumps guarantees the correct dose independently by pressure and water flow variations (animal consumption).

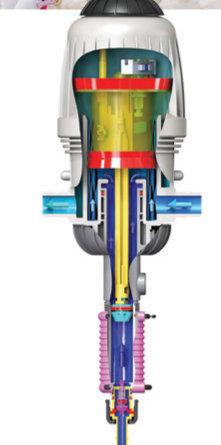




Features

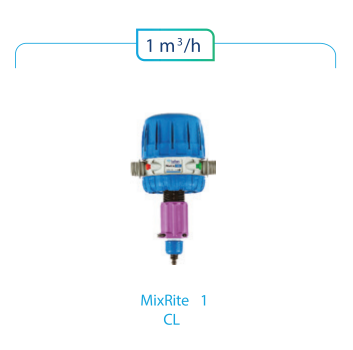
- Mixes medication and water precisely
- The dosage can be adjusted easily and quickly
- Simple maintenance
- Key internal parts are from the highest quality material available

The unit will automatically start working when water is flowing in and will continue until the flow will stop; it is possible to control the suction (intake) operation by using the models with the On/Off system.



Products Range









MixRite Medicators



Application Color Code

Application	Sleeve Color	TEFEN Code	Seal Material	Spring Material
Livestock		РО	NBR, EPDM	SST, Hastelloy
Chlorine		CL	Viton	Hastelloy
Bypass		IBP	EPDM	SST, Hastelloy
Acids		PVDF	Aflas	Hastelloy

MixRite Configurator

PUMP CODE	1-2	3-4	5-6	7	8-9	10-11
Fixed prefix 28=Pumps Pump model + connectord thread (BSP/NPT/Compression)		01=MixRite 1, 3/4" BSPT 02=MixRite 2.5, 3/4" BSPT 03=TF5, 1" NPT 04=TF 5, 1" BSPT 05=TF5, 32mm 08=TF10, 11/2 NPT 09=TF10, 11/2 BSPT	01=0.1%-0.9% 02=0.3%-2% 04=0.4%-4% 05=0.5%-5% 10=1%-10% 11=1% Fix 21=0.03%-	0=air release 1=ON/OFF	'00=Standard P0=Poultry C0=Industry CL=Chlorine CW=Car wash IV=PVDF I0=Internal By	00
		10=TF10, 50mm 0.2% 23=TF25, 2" NPT 22=0.2 Fix 24=TF25, 2" BSPT 28=0.8 Fix 25=TF25, 63mm 30=MixRite 3.5, 3/4" BSPT			Pass B0=External By Pass	
Cover option						
Application						
Additional information						
C						
Sample: 2802020CL00 MixRite 2.5, 0.3% - 2%, CL	28	02	02	0	CL	00

Technical Information

Model	Flow Rate Range	Pressure Range	Dosage Rate %	Connectors Diameter Thread
	20-1000 l/h	0.2-8 bar	0.2% - 2%	3/4" BSPT
MixRite 1	20-1000 l/h	0.2-8 bar	0.4% - 4%	3/4" BSPT
	7-2500 L/H	0.2-8 bar	0.1% - 0.9%	3/4" BSPT
MixRite 2.5	7-2500 L/H	0.2 - 8 bar	0.3% - 2%	3/4" BSPT
	7-2500 L/H	0.2 - 8 bar	0.4% - 4%	3/4" BSPT
	10-3500 L/H	0.2-8 bar	0.3% - 2%	3/4" BSPT
MixRite 3.5	10-3500 L/H	0.2-8 bar	0.5% - 5%	3/4" BSPT
	50-3500 L/H	0.2-8 bar	1% - 10%	3/4" BSPT
MixRite TF-5	100-5000 L/H	1 - 8 bar	0.5% - 5%	1", BSPT

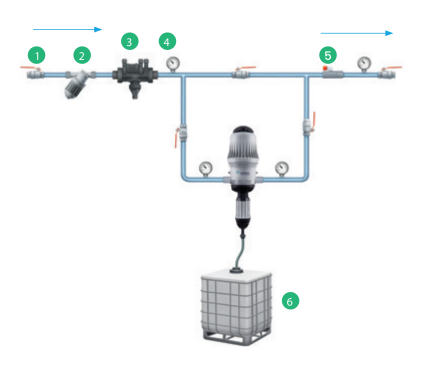
Choosing the right MixRite medicator size

Mixrite 2.5 0.3-2% / 0.4-4%	Mixrite 3.5 0.3-2%	Mixrite TF-5 0.1-1%		
* 8,000 to 50,000 Birds	* Up to 70,000 Birds	* More than 70,000 Birds		

^{*}Birds size up to 4 kg

Typical installation for Animal Health application

- 1. Valve
- 2. Filter
- 3. Backflow Preventer
- 4. Manometer
- 5. Anti Siphon Valve
- 6. Additive Tank



MixRite PR-1.5

InjectRite

TM

Proportional Peristaltic Pump

Features and Benefits

- Ensures continuous and homogeniogeneous solution during water system oper operation
- High accuracy and repeatability illity
- Fast dosage adjust-ability for both r both low and high flow rates
- Excellent aggressive chemical resistance
- Optional connection of additional ional pump to the water meter for parallel operation which enables usage of additive 2 types & ensures increased additive amount.
- Easy and fast maintenance easy tube replacement
- NOT affected by water quality
- Smart, simple electronic interface



- Error identification system for: overflow, lack of signal water meter
- Peristaltic pump set includes: squeeze tube, suction tube, check valve & discharge tube
- Sensor that indicates lack of flow is located in the suction tube (option)

Mainline flow rate I/h | 20 min, 2000 max (according to water meter signal output)

Dosage rates | 0.2%, 0.25%, 0.5%, 0.75%, 1.0%, 1.25%, 1.5%, 1.75%, 2.0%

Max. Counter pressure bar 1.5

Max. injected volume 10 l/h

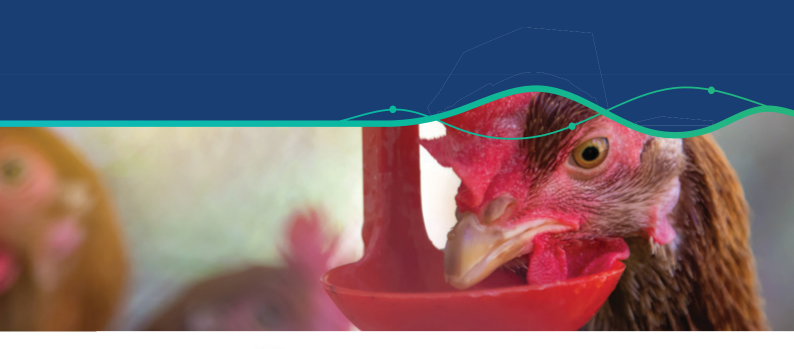
Hydraulic connections 3/4" bspt

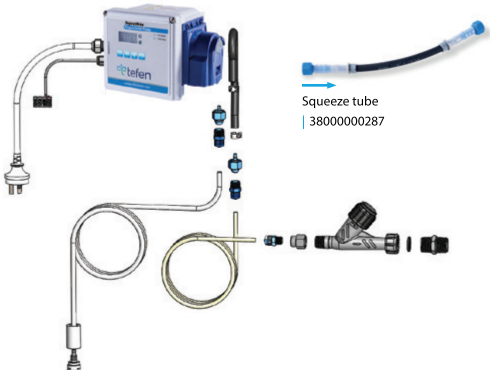
Power | 220v (110v)

Tube material santoprene

Operation trigger | dry pulse (from water meter)

Water meter output eu - 1 pulse per liter



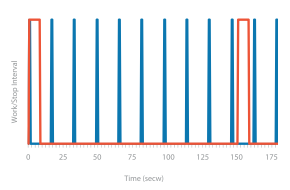


Choosing the Dosing Percentage

Dosage %	Injected	d Volume	l/h			
2%	0.40	2.00	10.00			
1.75%	0.35	1.75	8.75			
1.5%	0.30	1.50	7.50			
1.25%	0.25	1.25	6.25			
1%	0.20	1.00	5.00	10.00		
0.75%	0.15	0.75	3.75	7.50		
0.5%	0.10	0.50	2.50	5.00	7.50	10.00
0.25%	0.05	0.25	1.25	2.50	3.75	5.00
0.2%	0.04	0.20	1.00	2.00	3.00	4.00
	20	100	500	1000	1500	2000
	Main Line Flow Rate - I/h					

Duty Cycle (at low flows)

Cycle of the pump @ low flows



Reading the pulses in high frequency provides optimal and homogeneous solution.

Disinfection Gate



Tefen disinfection gates; all developed and produced by Tefen, from pumps through tubes to nozzles and fittings; to ensure cleaner farm environment; which improve profitable yields. Sterility is critical to farm success.

Fogging / Spraying Nozzles



Large range of plastic nozzles. available also with integral non drip system, for fogging, cooling, misting and dust control



Tefen Flow & Dosing Technologies Ltd.

Kibbutz Nahsholim,

3081500 Israel | Tel. 6395554 4 972 | info@tefentech.com |

tefentech.com

