սիսիակակակակակակակակակակակակ

dankarhadaad

#### ահահահահանահահահահահահահահանահ

ովակակակակակակակակակակ

## **DOSING PUMPS**

MixRite Agriculture • Livestock • Industry





## About TEFEN

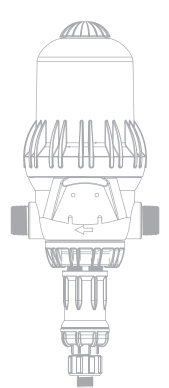
Tefen is a leading manufacturer of environmental friendly, non-electric volumetric equipment and flow products since 1973.

Tefen's MixRite line of water driven proportional dosing pumps, are used to ensure precise additive injection directly into the water or fluid line under various flow rates, feed ratios and different ranges of pressure. These injectors are extremely durable, manufactured from engineered composite materials to withstand the rigors of the elements, as well as chemicals and acids for injection.

Tefen offers the MixRite pumps for a variety of applications such as medication for livestock, cleaning or disinfecting fluid lines, sanitizing water systems, car wash, cost effective fertilizing, and pest control for crops and plants. Tefen's injectors are adaptable simple to use and cost effective, while creating a long-lasting solution for your needs.

The Tefen MixRite water powered dosing pump is a simple, user friendly and ingenious system that has demonstrated its value in over 90 countries.







Tefen is certified by ISO 9001 2008







## Applications

#### Livestock

The MixRite for livestock guarantees control over doses of treatments injected through drinking water, which is the ideal distribution method, from first day of the flock. In all kinds of livestock (poultry, pork, cattle, rabbits, etc.), the MixRite proportional dosing pump will enable you to dose treatments such as antibiotics, probiotics, enzymes, supplements (vitamins, minerals, etc.) into the water line. The proportionality of MixRite pumps guarantee the correct dose independently by pressure and water flow variations (animal consumption).

#### Fertilizing

The objectives of fertigation are to control water quantities and added nutrients necessary for optimum growth of crops. MixRite proportional injection technology means less waste, plus a better mix for fertilizers, pesticides and other water-soluble products.

#### Cleaning or disinfecting fluid lines

MixRite water powered proportional dosing pumps can be used for automatic preparation of disinfecting, lubricating and detergent solutions. MixRite injectors operate without electricity, they can also be used in remote areas for water purification to prevent and control disease.

#### Car washing

MixRite pumps are the perfect solution for car wash facilities of all types and sizes. It lowers the costper-car expense, while using less space, energy and chemical waste.

#### Sanitizing water systems

The sanitation and hygiene industry requires exceedingly accurate and reliable chemical mixing and injection solutions. MixRite injectors are used in market applications like hospitals, restaurants, food services, and supermarkets. MixRite pumps are easily installed in fixed or mobile installations often including static mixers, maturing tanks, flow meters, etc.

## **Features**

- Mixes additive and water precisely
- The dosage can be adjusted easily and quickly
- Repair is simple and inexpensive
- Key internal parts are from the highest quality material available (hastelloy spring. Viton Rubber seal)

### **Operating principle**

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

Mixing motor

#### Advanteges

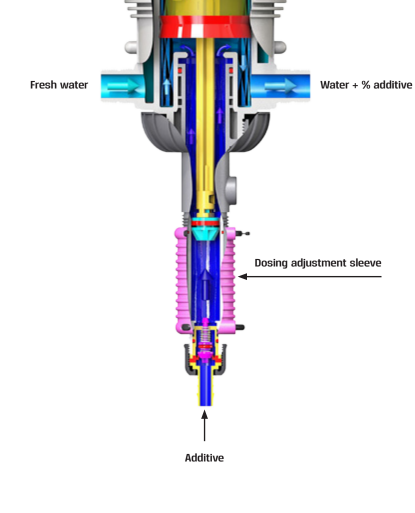
- Works at low flow rate
- Easy to field maintenance
- Highly chemical resistant
- Good blending
- Highly resistant to UV damage
- Easy to install
- No electricity needed
- Easy to adjust dosing rate
- Replaceable seals

Determining the right MixRite model for each application is done according to the customer's needs and the system specifications.

### Adjusting the MixRite pump

The injection rate is set up manually by rotating the sleeve to the desired proportion. The amount of injected concentrate is proportional to the amount of water flowing into the MixRite pump.







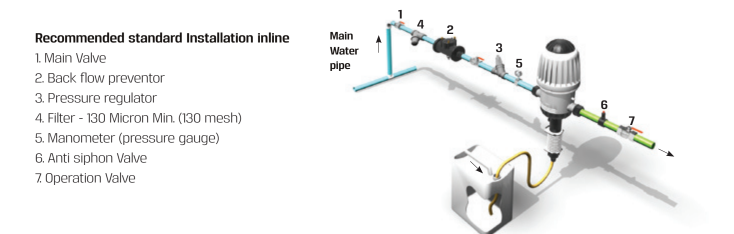
## Simplicity by design

#### Simple maintanance

MixRite is the most simple injector to use. Less maintenance is required and no technician is needed for changing spare parts.

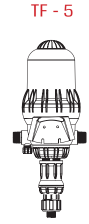
#### Simple installation

MixRite is a "Plug and Play" unit. Installation of the MixRite can be done using the instructions which are attached to each unit.



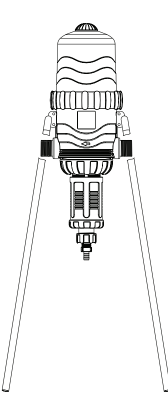
#### **MixRite Range**





TF - 10

TF - 25



## 2.5 m³/h

### **MixRite 2.5 Series | Low Flow Rate**

#### Available options

Manual Hydraulic Electric ON/OFF ON/OFF ON/OFF

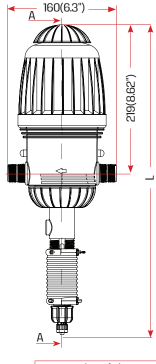




#### **Technical Information**

Water pressure Flow Rate Working temp Coupling

0.2 - 8 bar (2.9 - 120 psi) 7 - 2500 l/h (1.85 - 660 ) gal/h 4-40° C (39.2-104° F) 3/4"



	L (He	ight)
	0n/0ff	Air Release
Max.	528 (20.7")	496 (19.5")
Min.	497 (19.5")	457 (17.9")



6 FLOW & DOSING TECHNOLOGIES

By Pass models



Internal bypass External bypass

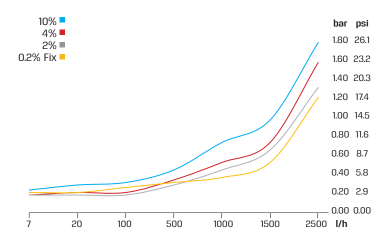
#### Application Color Code

Application	Sleeve Color	TEFEN Code	Seal Material	Spring Material
Irrigation		STD	NBR	SST
Livestock		PO	NBR, EPDM	SST, Hastelloy
Acids		PVDF	AFLAS	Hastelloy
Chlorine		CL	Viton	Hastelloy
Industry		С	EPDM, AFLAS	SST, Hastelloy
Car Wash		CW	AFLAS	SST, Hastelloy
Landscaping		STD	NBR	SST

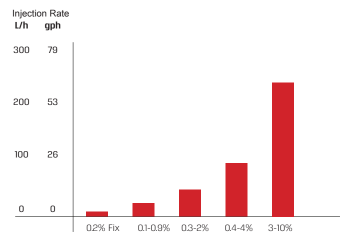


Dosage Rate %	Applications	Flow Rate Range	Pressure Range	Dosage Rate	Connectors Dia. Thread	Min-Max Injection Rate Per Hour	Gross weight std unit
0.2% fix	Landscaping	7-2500 l/h 0.03 to 11gpm	0.2-8 bar 2.9-120 psi	1:500	3/4" BSPT	0.014 - 5 l/h 0.004 - 1.32gph	1.4 KG 3.08 lbs
0.8% fix	Livestock	7-2500 l/h 0.03 to 11gpm	0.2-8 bar 2.9-120 psi	1:128	3/4" BSPT	0.056 - 20 l/h 0.015 - 5.3gph	1.5 KG 3.30 lbs
1% fix	Landscaping/Irrigation	7-2500 l/h 0.03 to 11gpm	0.2-8 bar 2.9-120 psi	1:100	3/4" BSPT	0.07 - 25 l/h 0.018 - 6.6gph	1.5 KG 3.30 lbs
0.1%-0.9%	Irrigation / Chlorine / Acids / Livestock / Car Wash	7-2500 l/h 0.03 to 11gpm	0.2-8 bar 2.9-120 psi	1:1000 - 1:111	3/4" BSPT	0.007 - 22.5 l/h 0.005 - 5.95gph	1.8 KG 3.97 lbs
0.3%-2%	Irrigation / Chlorine / Acids / Livestock / Car Wash	7-2500 l/h 0.03 to 11gpm	0.2-8 bar 2.9-120 psi	1:333 - 1:50	3/4" BSPT	0.021 - 50 l/h 0.006 - 13.22gph	1.8 KG 3.97 lbs
0.4%-4%	Irrigation / Chlorine / Acids / Livestock / Car Wash	7-2500 l/h 0.03 to 11gpm	0.2-8 bar 2.9-120 psi	1:250 - 1:25	3/4" BSPT	0.028 - 100 l/h 0.007 - 26.5gph	1.8 KG 3.97 lbs
3%-10%	Industry / Car Wash	50-2500 l/h 0.22 to 11gpm	0.2-8 bar 2.9-120 psi	1:33.3 - 1:10	3/4" BSPT	1.5 - 250 l/h 0.4 - 66.14gph	3.2 KG 7.05 lbs
0.3%-2% by- pass	Irrigation / Chlorine / Acids / Livestock	20-2500 l/h 0.088 - 11gpm	0.2-8 bar 2.9-120 psi	1:333 - 1:50	3/4" BSPT	0.06 - 50 l/h 0.016 - 13.22gph	1.9 KG 4.19 lbs
0.4%-4% by- pass	Irrigation / Chlorine / Acids / Livestock	20-2500 l/h 0.088 - 11gpm	0.2-8 bar 2.9-120 psi	1:250 - 1:25	3/4" BSPT	0.08 - 100 l/h 0.021 - 26.5gph	1.9 KG 4.19 lbs
0.3%-2% Internal by-pass	Irrigation / Chlorine / Acids / Livestock	20-2500 l/h 0.088 - 11gpm	0.2-8 bar 2.9-120 psi	1:333 - 1:50	3/4" BSPT	0.06 - 50 l/h 0.016 - 13.22gph	1.9 KG 4.19 lbs
0.4%-4% Internal by-pass	Irrigation / Chlorine / Acids / Livestock	20-2500 l/h 0.088 - 11gpm	0.2-8 bar 2.9-120 psi	1:250 - 1:25	3/4" BSPT	0.08 - 100 l/h 0.021 - 26.5gph	1.8 KG 3.97 lbs
3%-10% Internal by-pass	Industry / Car Wash	50-2500 l/h 0.22 to 11gpm	0.2-8 bar 2.9-120 psi	1:33.3 - 1:10	3/4" BSPT	1.5 - 250 l/h 0.4 - 66.14gph	3.2 KG 7.05 lbs

#### Pressure Loss



#### Max. injection rate/h



## 5 m³/h

### **MixRite TF-5**

### Available models

Manual Hydraulic Electric ON/OFF ON/OFF ON/OFF

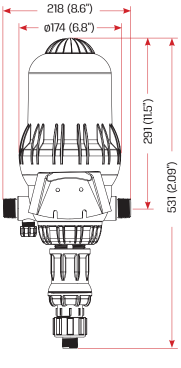






#### Technical Information

Water pressure	1 - 8 bar (14.7 - 120 PSI) 0.2 - 5 m <sup>3</sup> /h (0.8 - 22 GPM)
Flow Rate	
Working temp	4-40° C (39.2-104° F)
Coupling	1" or 32 mm
* Legs available (	upon special request



	L (Height)			
	0n/0ff	Air Release		
Max.	680 (26.7")	595 (23.4")		
Min.	585 (23")	545 (21.4")		

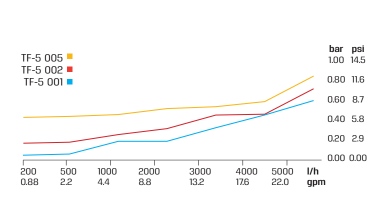
#### Application Color Code

-	Application	Sleeve Color	TEFEN Code	Seal Material	Spring Material
	Irrigation			NBR	SST
	Livestock		PO	EPDM	SST, Hastelloy
	Chlorine		CL	Viton	Hastelloy

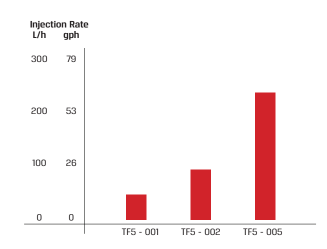


Dosage Rate %	Applications	Flow Rate Range	Pressure Range	Dosage Rate	Connectors Dia. Thread	Min-Max Injection Rate Per Hour	Gross weight std unit
0.1%- 1%	Irrigation / Chlorine / Livestock	0.02-5 m³/h 0.088- 22 gpm	1-8 bar 14.7-120 psi	1:1000 - 1:100	1" BSPT/NPT	0.02 - 50 l/h 0.005 -13.2gph	5 KG 11.02 lbs
0.2% - 2%	Irrigation / Chlorine / Livestock	0.02-5 m³/h 0.088- 22 gpm	1-8 bar 14.7-120 psi	1:500 - 1:50	1" BSPT/NPT	0.04 - 100 l/h 0.011 -26.42gph	5 KG 11.02 lbs
0.5% - 5%	Irrigation / Chlorine / Livestock	0.02-5 m³/h 0.088- 22 gpm	1-8 bar 14.7-120 psi	1:200 - 1:20	1" BSPT/NPT	0.1 - 250 l/h 0.026 -66.06gph	5 KG 11.02 lbs

#### Pressure Loss



#### Max. injection rate/h



## 10 m<sup>3</sup>/h

### **MixRite TF-10**

#### Available options

Manual Hydraulic Electric ON/OFF ON/OFF ON/OFF

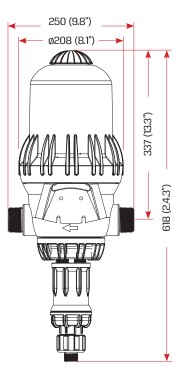






#### Technical Information

Water pressure	1 - 8 bar (14.7 - 120 PSI)		
Flow Rate	0.5 - 10 m3/h (2 - 45 GPM)		
Working temp	4-40° C (39.2-104° F)		
Coupling	1.5" or 50 mm		
* Legs available upon special request			



	L (Height)		
	0n/0ff	Air Release	
Max.	760 (29.9")	660 (26")	
Min.	720 (28.34")	625 (24.6")	

#### Application Color Code

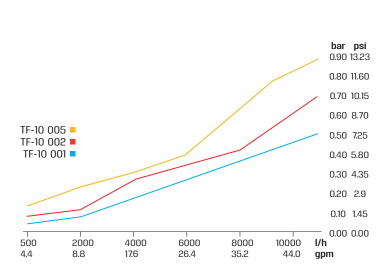
 Application	Sleeve Color	TEFEN Code	Seal Material	Spring Material
Irrigation			NBR	SST
Chlorine		CL	Viton	Hastelloy

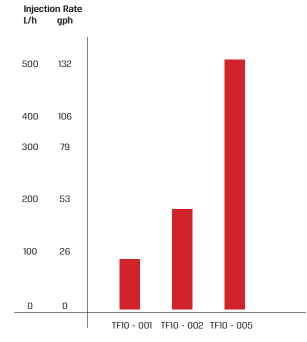


Dosage Rate %	Applications	Flow Rate Range	Pressure Range	Dosage Rate	Connectors Dia. Thread	Min-Max Injection Rate Per Hour	Gross weight std unit
0.1%- 1%	Irrigation / Chlorine / Livestock	0.05-10 m³/h 0.2- 45 gpm	1-8 bar 14.7-120 psi	1:1000 - 1:100	11/2" BSPT/ NPT	0.05 - 100 l/h 0.013 -26.5gph	7.3 KG 16.09 lbs
0.2% - 2%	Irrigation / Chlorine / Livestock	0.05-10 m³/h 0.2- 45 gpm	1-8 bar 14.7-120 psi	1:500 - 1:50	11/2" BSPT/ NPT	0.1 - 200 l/h 0.026 -53gph	7.3 KG 16.09 lbs
1% - 5%	Irrigation / Chlorine / Livestock	0.05-10 m³/h 0.2- 45 gpm	1-8 bar 14.7-120 psi	1:100 - 1:20	11/2" BSPT/ NPT	0.5 - 500 l/h 0.132 -132.3gph	7.3 KG 16.09 lbs

#### Pressure Loss







## 25 m³/h

### **MixRite TF-25**

#### Available options

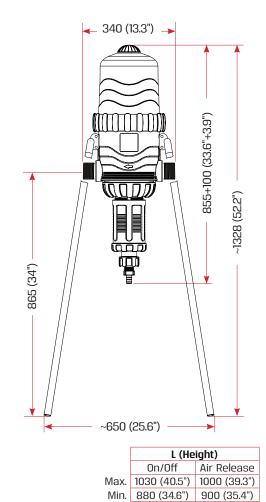
Manual Hydraulic Electric ON/OFF ON/OFF ON/OFF





#### Technical Information

Water pressure	1 - 8 bar (14.7 - 120 PSI)		
Flow Rate	2 - 25 m3/h (9-110 GPM)		
Working temp	4-40° C (39.2-104° F)		
Coupling	2" or 63 mm		
* Legs - Standard supply			



#### Application Color Code

**.**....

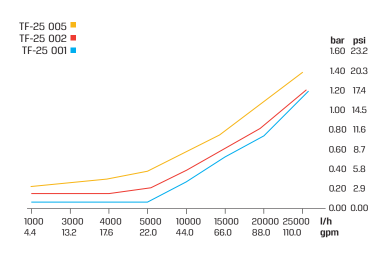
 Application	Sleeve Color	TEFEN Code	Seal Material	Spring Material	
Irrigation			NBR	SST	
Chlorine		CL	Viton	Hastelloy	

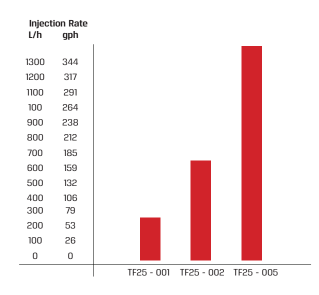


Dosage Rate %	Applications	Flow Rate Range	Pressure Range	Dosage Rate	Connectors Dia. Thread	Min-Max Injection Rate Per Hour	Gross weight std unit
0.1%- 1%	Irrigation / Chlorine / Livestock	0.2-25 m³/h 0.9-110 gpm	1-8 bar 14.7-120 psi	1:1000 - 1:100	2" BSPT/NPT	0.2 - 250 l/h 0.053 -66.14gph	18.5 KG 40.79 lbs
0.3% - 2.5%	Irrigation / Chlorine / Livestock	0.2-25 m³/h 0.9-110 gpm	1-8 bar 14.7-120 psi	1:333 - 1:40	2" BSPT/NPT	0.6 - 625 l/h 0.159 -165.4gph	18.5 KG 40.79 lbs
1% - 5.5%	Irrigation / Chlorine / Livestock	0.2-25 m³/h 0.9-110 gpm	1-8 bar 14.7-120 psi	1:100 - 1:18.2	2" BSPT/NPT	2.0 - 1375 l/h 0.53 -364gph	18.5 KG 40.79 lbs

#### **Pressure Loss**



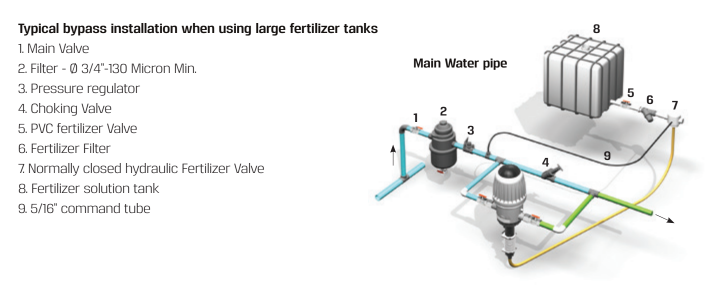




## Typical installation

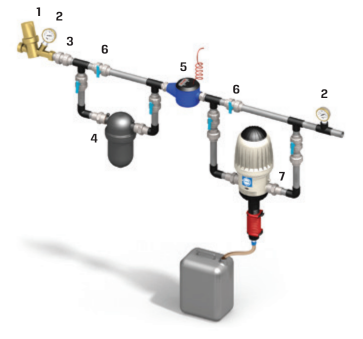
#### Available option

Tefen's Mixrite offers pumps for a variety of applications such as: cost effecting fertilizing, adding medication for livestock, cleaning or disinfecting fluid lines, car washing, sanitizing water systems and more. MixRite offers a wide range of sizes and flow rates, and can be installed in a broad array of system configurations, besides being put.



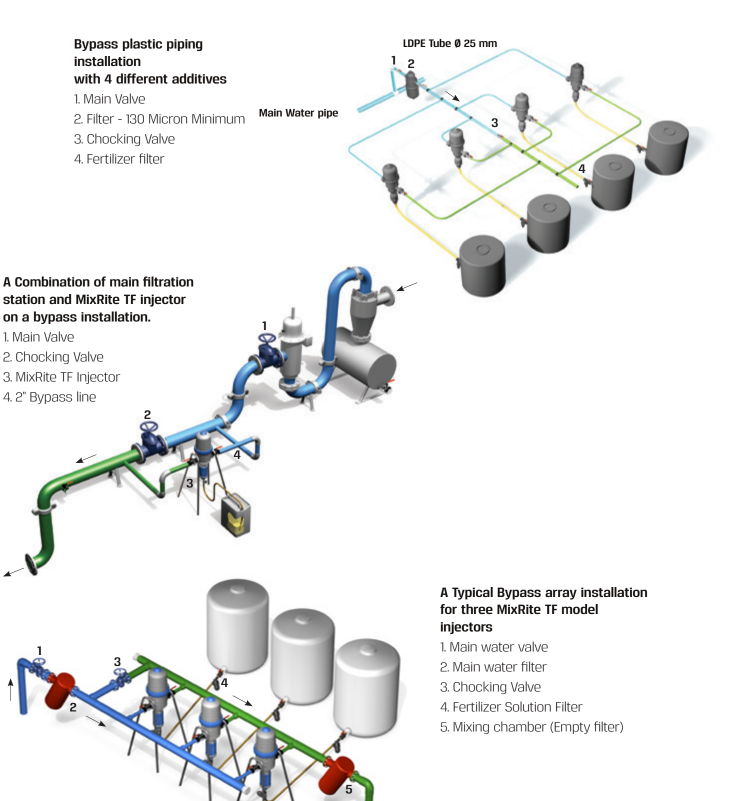
#### Typical plumbing control for Livestock application

- 1 Pressure regulator
- 2 Pressure Gauge
- 3 Check Valve
- 4 Water filter 120 mesh minimum
- 5 Water Meter with Pulse
- 6 Bypass valve
- 7 MixRite Medicator

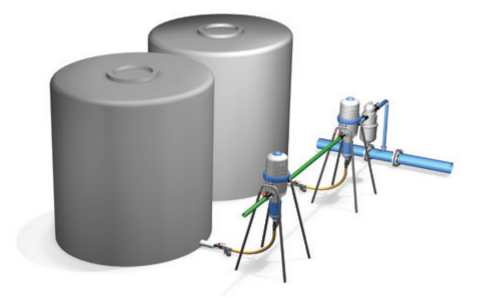




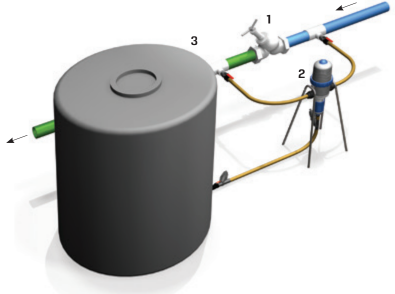




## Typical installation



A typical double inline installation for MixRite TF models



A typical bypass installation for a single MixRite TF injector.

- 1. Chocking Valve
- 2. MixRite TF Injector
- 3. Fertilizer Reservoir Tank





#### Accessories



3/4" FlowGuard Cat. No. 38220000002



Suction foot valve Cat. No. 38005728104



3/4" Static Pressure regulator Cat. No. 38030200001



3/4" Anti siphon kit Cat. No. 36073008002



Manual ON/OFF Option



3/4" Pressure Regulator Cat. No. 38030200002



3/4" Fertiguard Cat. No. 38220000001



3/4" Water Filter Cat. No. 38000000172



3/4" Back flow preventor Cat. No. 38030200004



Hydraulic remote control ON/OFF Option



3/4" hydraulic Normally Closed valve Cat. No. 38000000011



Plastic Wall mounting bracket cat no. 36030162765 For all "3/4 MixRite models



Plastic wall mounting bracket and stand base cat no. 36030162765 For MixRite TF5 & TF10 models



Stainless Steel Wall mounting Bracket Cat No. 35000000010 For models TF25



Electric remote control ON/OFF Option

