

### **NEW PRODUCT ANNOUNCEMENT**

# **InjectRite**<sup>™</sup>

## **Proportional Peristaltic Pump**

Tefen's new proportional peristaltic pump is designed to guarantee precise additive injection to a main line, by reading signals from a water meter.

The pump adapts to changes in the main line, ensuring continuous and homogenous solution.

The product has been field-tested showing excellent results on all measures in various applications. The Product launch is scheduled for November 2016.

#### **Key Features**

- Fast dosage adjust-ability for both low and high flow rates
- High accuracy and repeatability
- Excellent aggressive chemical resistance
- Minimum serviceability easy tube replacement
- Clever, simple electronic interface
- Main line flow and dosage rate digital display
- Error identification system for: Overflow

Lack of flow Lack of signal

#### **Technical Details**

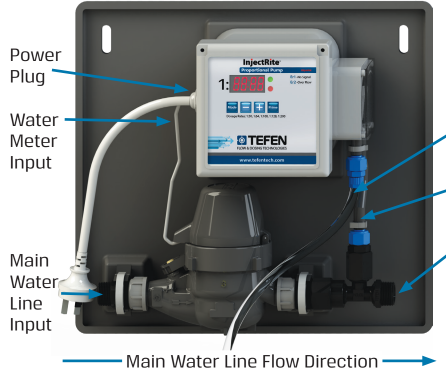
Feature	Value	
Mainline Flow Rate I/h (GPH)	201500 (2.3396)	
Dosage Rates	EU - 0.5% , 0.78% , 1% , 1.56% , 2% USA - 1:50 / 1:64 / 1:100 / 1:128 / 1:200	
Max. Counter Pressure bar (psi)	3 (43)	
Hydraulic Connections	1/2" or 3/4" BSPT	
Power Plug EU (USA)	220V (110V)	
Tube material	EPDM / Viton / Santoprene	
Operation Trigger	Dry pulse (from water meter)	
Water meter output	EU - 1 Pulse per Liter USA - 0.1 Pulse per Gallon	



### **NEW PRODUCT ANNOUNCEMENT**

# **InjectRite**™

## Dosage Rate / Flow Rate Display



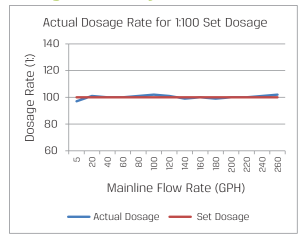
Additive Input

Additive Output

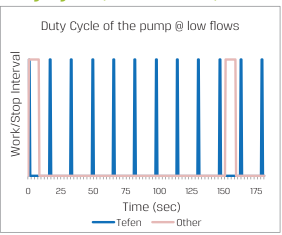
Main Water Line Output

Dosage Rate	Max. Water Flow Rate on the Main Line, Liter/hour (Galon/Hour)	Dosage %
1:200	<b>1500</b> (397)	0.5%
1:128	1200 (317)	0.78%
1:100	1000 (264)	1%
1:64	700 (185)	1.56%
1:50	600 (159)	2%

#### **Dosage Accuracy**



#### **Duty Cycle (at low flows)**



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