# MixRite™ Sanitation & Food Industry



Keep your business flowing. Tefenitely.

# MixRite™

### **Main Advantages**

- Hydraulic & volumetric pump that doesn't require electricity
- Dosing proportional to water flow rate
- Excellent dosing repeatability and homogenety
- Very good resistance to aggressive chemical products and to UV's (no metal parts)
- Easy dosing adjustment
- Easy to install, operate and maintain

### **Technical Features**

- Water temperature: 4-40°C
- Max. height of suction tube: 3 m
- Housing: Reinforced Polypropylene (PP)
- Joints : AFLAS/VITON or EPDM



## Mixing motor Fresh water Dosing adjustment sleeve Additive

### Installation Recommendations

Please follow these guidelines to prevent water contamination from the injection system:

- Stop valve or non return valve must be installed.
- 130-micron filter (120 mesh) up-stream filter must be installed.
- The pump must be placed above the container of the dosing product.
- In cases of bypass installation, air release method must be applied.

### **Applications**



Injection of "brine" into ice machines



Institutional kitchens



Institutional sanitation and hygiene



Beer line cleaning



Food processing and sanitation

### 21 <sup>D</sup>Ctefen



- Nut 11/16" for nozzle
- Fan spray nozzle
- 1/4" female straight nozzle holder

- Spray gun
- 8 mm nylon retractable coil
- Conical spray nozzle
- Male 1/8" NPT thread
- Normal & Fine mist with Non-Drip mechanism

### **Tefen Dosing Pumps**



MixRite<sup>™</sup> 2.5 Series

Low Flow Rate 0.1-0.9% | 0.3-2% | 0.4-4%

Water pressure	0.2 - 8 bar (2.9-120 psi)
Flow Rate	7 - 2500 I/h (1.85-660) gal/h
Weight	1.8 kg (4 lb)
Coupling	3/4″



MixRite<sup>™</sup> 3.5 Series

00.3-0.2% | 0.1-0.9% | 0.3-2% | 0.5-5% | 1-10%

Water pressure	0.2 - 8 bar (2.9-120 psi)
Flow Rate	10 - 3500 I/h (2.65-930) gal/h
Weight	1.8 kg (4 lb)
Coupling	3/4″







For alkaline and acids (PAA) (<15 %).



Chlorinated products (hydrogen peroxide, sodium hypochlorite, etc.).



For facilities operated with hard water (high PH), combined with alkaline, foam or chlorinated product.



For highly concentrated acids (>15 %).

### About Tefen

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

Tefen's MixRite<sup>™</sup> line of water-driven proportional dosing pumps are used to ensure precise additive injection directly into the water or fluid line, with various flow rates, feed ratios and pressure ranges. 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.

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

Tefen is ISO 9001 2015 certified





#### Tefen Flow & Dosing Technologies Ltd. Kibbutz Nahsholim, 3081500 Israel | Tel. 972 4 6395554 | info@tefentech.com | tefentech.com

For the removal of any doubt, this documents does not constitute an offer on the part of Tefen and/or any undertaking on its part. Tefen may change the content of this document and/or the technical specifications of the products and/or add and/or remove products and/or change prices and/or any terms and conditions specified in this document at any time and upon its sole discretion without any prior notice.