LMI GM0240TP1MNN

Overview

Dosing Pump Milton Roy GM0240TP1MNN is a vertical model chemical dosing pump for chemical injection of 240 litres per hour at working pressure up to 7 bar. This Milton Roy GM0240 Chemical Dosing Pump is powered by electricity to operate the pump and adjustable flow. This Milton Roy GM0240 Chemical Injection Pump has an actuator chamber that is resistant to chemicals and looks more compact, slim and has high work performance and power saving.



Specifications:

- Model Series : LMI GM0240TP1MNN-Capacity : 240 Liters/Hour
- Pressure : 7 bar
- Connection : 1/2 inch
- Stroke Length : 8 mm
- Stroke Speed : 144 spm
- Motor : 250 W, 1440 rpm, 3 phase, 50 Hz, 380 V
- Adjustment : Manual
- Weight : 24 kg
- Shipping Dimension : 460mm x 360mm x 555mm

Top Features:

- High Capacity & Stable
 Pressure
- Precision and Consistency of Flow
- Powerful and Efficient Motor
- Corrosion and Chemical Resistant Materials
- Compact Design and Easy to
 Install
- Practical Manual Setting

Material :

- Liquid End : PVC
- Head : PVC
- Ball Guide : PVDF
- Ball Check : Ceramic
- Diaphragm : PTFE
- O-Ring : Viton
- Connection : PVC

Applications:

- Applications of Milton Roy GM0240
- Water and Sewage Treatment
- Chemical Industry
- Food and Beverage Industry
- Pharmaceutical and Cosmetic
 Industry
- Commercial Installations

