

LMI GM0330PP1MNN

Overview

Miltonroy GM0330PP1MNN is a mechanical type dosing pump designed for medium to large scale water treatment and wastewater treatment applications. With a flow capacity of up to 315 LPH (Litres per Hour) and a maximum pressure of 5 bar, this pump is suitable for systems that require high precision in chemical injection, but with low to medium pressure.



Specifications:

- Kaps : 315 LPH
- Pressure : 5 bar
- Voltage : 0,25Kw, 3 phase, 380 volt, 50Hz
- Liquid End : PVC
- Head : PVC
- Ball Guide : PVC
- Seat : PVC
- Ball Check : Glass
- Diaphragm : PTFE
- Connection : PVC

Material :

- Liquid EPVC
- Head PVC
- Ball Guide PVC
- Seat PVC
- Ball Check Glass
- Diaphragm PTFE
- Connection PVC

Top Features:

- 315 LPH capacity
- 5 bar pressure
- Low power consumption: 0.25 kW
- Resistant to corrosion and chemicals
- Suitable for long-term use

Applications:

- Water Treatment Plant (WTP)
- Wastewater Treatment Plant (WWTP)
- Food & Beverage Industry
- Chemical Industry
- Cooling Tower System
- Boiler Water Treatment

