OBL MC261PP

Overview

OBL MC261PP is an Italian-made dosing pump (metering pump) designed for high-precision chemical liquid transfer applications. This product uses polypropylene (PP) material on the pressure head for resistance to aggressive chemicals. With a maximum flow capacity of up to 260 litres per hour and a maximum working pressure of 7 bar, this pump is suitable for use in various industries such as water treatment, chemical, food & beverage, and petrochemical. This pump is powered by a 3-phase 380V motor with a power of 300W.



Specifications:

- OBL Model MC261PP / M261PPSV
- Maximum Flow Capacity 260
 I /h
- Maximum Pressure Up to 7 bar
- Voltage 3 phase, 380V
- Motor Power 300 W Head Material PP
- (Polypropylene)
- · Country of Manufacture Italy

Material:

- Press Heads: Polypropylene (PP) resistant to many aggressive chemicals
- Housing / Enclosure: Generally aluminium coated cataphoresis (OBL standard)
- Diaphragms & Seals (generally): PTFE or other corrosion resistant material (OBL standard)

Top Features:

- High precision flow up to 260 L/h
- Maximum pressure up to 7 bar
- Efficient and durable 380V 3-phase motor
- PP material that is highly resistant to chemical corrosion
- Compact design and high quality Italian-made
- Generally supplied in manual and automatic (servo actuation) variants

Applications:

- Chemical Industry
- Food & Beverage Industry
- Petrochemical and Pharmaceutical
- Wastewater Treatment

