MBV15 PVDF Plastic Center Block Pump

Plastic Center Block Pump





MBV15 PVDF Plastic Center Block Pump

Plastic Center Block Pump

Before shipping, Emoclew America MBV15 PVDF Plastic Center Block Pump are packed with strong wooden case with waterproof cloth to avoid any damage.



Description

Features

- 1/2 in (12.7 mm) center- and end-porting
- No seals to leak or fail
- Quiet running less than 85 dB with easy-to-use remote muffler capability for even lower noise levels
- High flow rates in a small, portable package
- External controller for optional remote operation

Typical Applications

- Machine lubrication servicing
- Drum evacuation
- Plating and dip tanks
- Water treatment

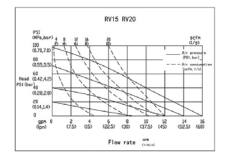
Typical Fluids Handled

- Cleaning fluids and detergents
- Chemicals
- Ceramic glazes
- Solvents and flammables
- Acids and bases

Parameter Table

MBV15 PVDF Plastic Center Block Pump - Technical Specifications	
Max Working Pressure	100psi(0.7Mpa ,7bar)
Max Flow Rate	15gpm(57lpm)
Max Reciprocating Speed	400cpm
Max Suction Height (Dry Sucking)	4.5m
Max Permitted Grain	3/32in.(2.5mm)
Max.Air Consumption	20gpm(10L/s)
Air Inlet size	1/4in.npt(f)
Air Outlet size	3/8in.npt(f)
Fluid Inlet size	1/2 in.npt(f)or bspt(f)
Fluid Outlet size	1/2 in.npt(f)or bspt(f)
Weight	PVDF pump 3.7kg PP pump 2.7kg

Diagram



Installation

