MBV10 PVDF Plastic Center Block Pump

Plastic Center Block Pump





MBV10 PVDF Plastic Center Block Pump

Plastic Center Block Pump

You can buy good quality MBV10 PVDF Plastic Center Block Pump, we are the best distributor from USA market.



Description

Features

- 3/8 in (9.52 mm) end-porting
- Fully-groundable acetal model
- Delivery up to 7 gpm (26.5 lpm)
- Operates on as little as 12 psi (0.8 bar, 0.08 MPa) air pressure
- Quiet operation

Typical Applications

- Drum transfer for fluids up to 1000 centipoise
- Circulation of low viscosity inks, stains and dyes
- Coolant circulation and evacuation
- Waste fluid removal

- On-demand batch chemical metering
- Low viscosity adhesive supply
- Consistent low pressure air spray or HVLP supply

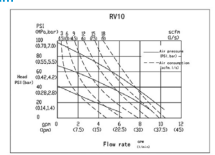
Typical Fluids Handled

- Paints
- Lubricants
- Inks
- Stains
- Solvents
- Coatings
- Dyes

Parameter Table

MBV10 PVDF Plastic Center Block Pump - Technical Specifications	
Max Working Pressure	100psi(0.7Mpa ,7bar)
Max Flow Rate	10.5gpm(38lpm)
Max Reciprocating Speed	330cpm
Max Suction Height (Dry Sucking)	Dry3.7m; Wet6.4m
Max Permitted Grain	1/16in.(1.6mm)
Max.Air Consumption	18scfm(9L/s)
Air Inlet size	1/4in.npt(f)
Air Outlet size	1/4in.npt(f)
Fluid Inlet size	3/8in.npt(f)
Fluid Outlet size	3/8in.npt(f)
Weight	PP pump 2.5kg

Diagram



Installation

