MBV80 PP Plastic Center Block Pump

Plastic Center Block Pump





MBV80 PP Plastic Center Block Pump

Plastic Center Block Pump

Quality MBV80 PP Plastic Center Block Pump suppliers & exporter – all products made in USA.



Description

Features

- 3 in (76.2 mm) ANSI center-porting that is internally threaded 3 npt or bspt
- Bolted leak-free, flanged connections no clamp bands used
- Large flow paths for high viscosities
- Easy air valve maintenance
- Heavy-duty construction
- Fluid flow up to 275 gpm (1040 lpm)

Typical Applications

- Chemical transfers
- Filter press-feed
- Dewatering

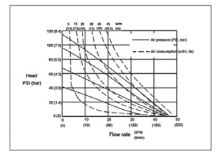
Typical Fluids Handled

- Chemicals
- Bulk paint resins
- Ceramic slip

Parameter Table

MBV80 PP Plastic Center Block Pump - Technical Specifications	
Max Working Pressure	120psi(0.84Mpa ,8.4bar)
Max Flow Rate	275 gpm(1041 lpm)
Max reciprocating Speed	135cpm
Max.Suction Height (Dry Sucking)	5m
Max.permitted Grain	9.4mm
Max Air Consumption	180scfm(90L/s)
Air Inlet size	3/4 in.npt(f)
Air Outlet size	1 in.npt(f)
Fluid Inlet size	3 in.npt(f)
Fluid Outlet size	3 in.npt(f)
Weight	PP pump 66kg

Diagram



Installation

