

A heavy duty pedestal pump can be driven by standard electric or hydraulic motors, gasoline or diesel engines, pulleys, belts or clutch drives.

Open adaptor construction provides adequate drainage to keep liquids from damaging drivers. A heavy duty ball bearing pedestal for longer life. Standard or severe service seals available using Viton and stainless steel parts.

Tested pumps are available with or without drivers. Various impeller diameters are available to suit different head/flow requirements.

PUMP SPECIFICATIONS

Suction and Discharge	2%" x 2" NPT
Housing	Bronze or Cast Iron
Impeller	Bronze or Cast Iron (Open)
Shaft	1" Shaft with Stainless Steel sleeve
Fasteners	Stainless Steel or Bronze
Seal	Standard carbon/ceramic Viton Special seal material available (consult factory.)
Rotation	Right hand, left hand, Reversible



34800 BENNETT • FRASER, MI 48026-1686 (586) 293-8240 • FAX (586) 293-8469 (800) 563-8006 • www.mppumps.com

SERIES 200

2¹/₂" x 2" CENTRIFUGAL PUMP

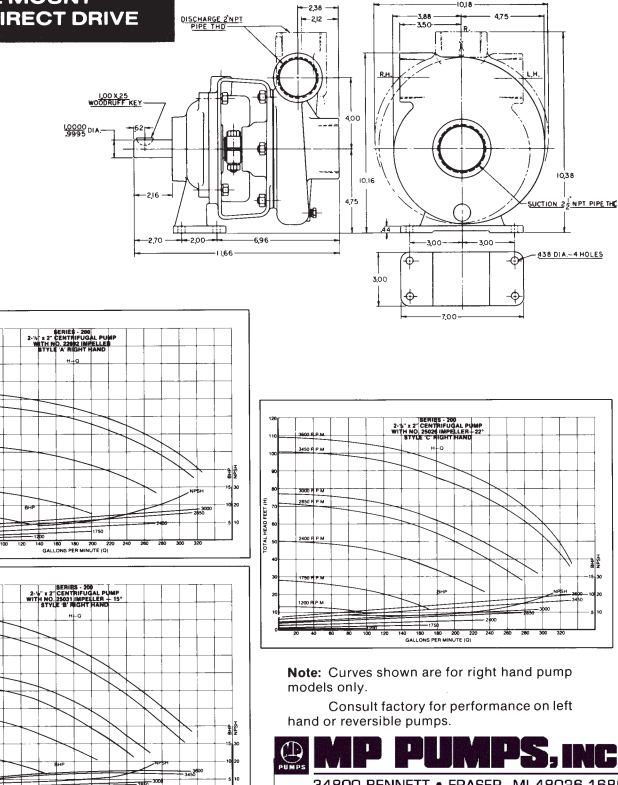
PEDESTAL PUMP FOR BELT OR DIRECT DRIVE UP TO 320 GPM Up to 110 Feet Head

AVAILABLE IN: CAST IRON BRONZE STAINLESS STEEL FASTENERS



2¹/₂" x 2"

STRAIGHT CENTRIFUGAL PEDESTAL MOUNT **BELT OR DIRECT DRIVE**



34800 BENNETT • FRASER, MI 48026-1686 (586) 293-8240 • FAX (586) 293-8469 (800) 563-8006 • www.mppumps.com

14

0 160 180 200 2 GALLONS PER MINUTE (Q)

220

260

320

3000 RP M ORPM

2400 R P M

750 R.P.M

3600 FLP M

3450 H P M

3000 F P M

2850 R P M

1750 R P M

1200 R P M

Î

5 HEAD

l ₹

11

IEAD F

OTAL