# FLOMAX PUMPS



We don't just go with the flow, we create it!™



www.mppumps.com

## **FLOMAX** Self Priming Pump Features



#### **OPEN SEAL CAVITY**

· Keeps solids from damaging the seal parts.

#### STAINLESS STEEL DRIVE SLEEVE

- Protects the driver from wear and corrosion to seal the fluid from external contact.
- Sizes to fit standard shaft drives.

#### **PUMP END (PUMPAK) DESIGN**

• Allows maximum interchangeability clutch drives.

- with engines, motors, hydraulic and
- Back pull-out design.

#### PERFORMANCE, SIZE AND WEIGHT

- FLOMAX priming performance sets the industry standard.
- Pump is light weight and fits into compact spaces.

#### **BALANCED IMPELLER** · Extends bearing life.

**REPLACEABLE WEAR PLATE** · Protects the pump housing from wear and allows for total

refurbishing.

• Available in various trim diameters for reduced Flow/HP applications.

### **FLOMAX® SELF PRIMING CENTRIFUGAL FEATURES**

• Six (6) Performance Sizes Available

• Flows: To 750 GPM To 230 Head Feet • Pressures:

 Volute Material: Cast Iron

Bronze

Aluminum, FM5 & FM8 only. Stainless Steel, FM8 & FM15 only.

• Adapter Material: Cast Iron

Bronze

Aluminum, FM5 & FM8 only. Stainless Steel, FM8 & FM15 only.

• Impeller Material: Cast Iron

Bronze

Aluminum, FM5 & FM8 only. Stainless Steel, FM8 & FM15 only.

 Shaft Sleeve: Stainless Steel Fasteners: Stainless Steel Mechanical Seal: Viton, Standard

Optional Seals Available

• Mounting Options: Close Coupled to Engine Drives

Close Coupled to Electric Motor Drives Pedestal for Long-Coupling Hydraulic Drives and Clutchpaks Pumpaks for NEMA C Face mounting



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