Propeller Pumps



Fairbanks Morse Pump propeller pumps are designed to efficiently move large volumes of water at low heads.

APPLICATIONS:

- Flood Irrigation
- Canal/Transfer
- Dairv

Mixed Flow

- Flows to 28,000 gpm
- Heads to 60 feet Heads to
- Bowls 10" to 30"

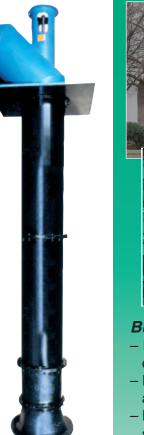
Axial Flow

- Flows to 30,000 gpm
- 60 feet TDH
- Bowls 8" to 36"

FEATURES:

- Heavy-duty high quality cast iron bowl castings with smooth passageways enhance efficient operation
- Intermediate and discharge bowl bearings are product-lubricated and designed to carry maximum loads over long service life.
- Suction bell features integrally-cast guide vanes to reduce vortexing and entrance losses.
- Discharge diffuser vanes provide smooth flow entering the discharge column.

Fairbanks Morse offers both line shaft turbine and propeller pumps to meet all of your agricultural irrigation and dairy needs.





Build Center in Fresno, CA

- Full Machining and Assembly capabilities
- Inventory to support the agricultural markets
- Professional sales and service staff

For over a century, Fairbanks Morse has been manufacturing a wide range of pumps for applications in agricultural and dairy installations.



Water2445 S. Gearhart Ave. • Fresno, CA 93725 • (559) 485-4608 • www.fmpump.com