

FAST FLOW PUMPS

4" x 6" Ductile Iron Pump

Fast Facts

- 198lbs / 89kg
- 1150GPM / 4353LPM Water Flow
- 200ft / 61m Vertical Head
- 2250-3500PSI / 155-241 Bar
- 8-32 GPM Hydraulic Flow
- 6" Male Camlock Adapter
- 36" x 16" x 22" / 91cm x 40cm x 55cm
- AW-32 or AW-46 Hydraulic Fluid



4" X 6" DUCTILE IRON
PUMP

More Information

Features

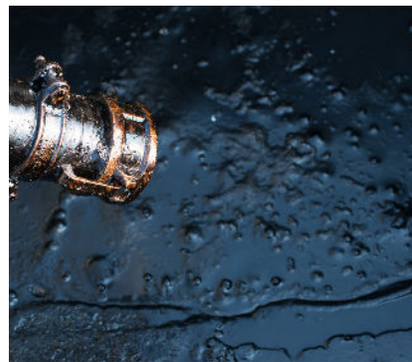
- Very High Flow Rates
- High Vertical Head Pressure
- Self Priming
- Run Dry Technology
- Variable Speed & Flow
- Small Portable Size
- Heavy Solids Pump
- NO Internal Friction
- NO Mechanical Seals

Competitive Advantages

- Drill rig well cellar pumping
- Handles abrasive solids pumping applications
- Pump 20lb(9kg) per gallon(3L) oilfield slurries
- Anti-clog twin motor, double suction technology
- Lightweight dredge at 230LBS (104kg)
- Durable steel pump parts for long life
- Cost effective compared to other pumps

The Fast Flow 4X6 ductile iron twin motor pump is designed to pump difficult to pump media where other pumps experience mechanical seal failure. Two efficient self-lubricated hydraulic gear motors power the pump and are specifically engineered to keep contaminants out. There are absolutely no wear plates, mechanical seals, and impeller to housing contact.

Applications



- Oilfield applications
- Solids slurry pumping
- Papermill Pulp
- Black Liquor
- White Liquor
- Barge pumping
- Oil storage maintenance
- Heavy crude pumping
- Refinery tank cleaning

