The only submersible pump with no mechanical seals, no shaft bearings, no wear plates and no internal friction.

Truly run dry technology.



Model FF-4D-TM

Features

- Designed for Severe Service
- Pumps Heavy Solids
- Very High Flow Rates
- High Vertical Head Pressure
- Self Priming
- Truly Run Dry Technology
- Variable Speed & Flow
- Durable Steel Pump Parts
- Optional Twin Agitators
- NO Internal Friction
- NO Mechanical Seals

The Fast Flow 4" twin motor pump is designed to pump difficult-to-pump media where other pumps experience mechanical seal failure. Two efficient hydraulic gear motors are self-lubricated by the pump's hydraulic fluid powering and are specifically engineered to keep contaminants out. There are no wear plates, mechanical seals, or impeller-to-housing contact that are affected by using a Fast Flow Pump under challenging applications.



Pump Curve	Fast Facts	
200	Weight:	200 Pounds
180	Max Water Flow:	1200 GPM
160	Max Vertical Head:	215 Feet
140 3000 PSI 206 Bar	Operating PSI:	1500 - 3000 PSI
100	Hydraulic Flow:	8 to 28 GPM
80	Power Source:	Hydraulic Driven
60	Material:	Ductile Iron
40	Discharge:	3" Male Cam Lock
20	Dimensions:	28" x 15" x 17"
0 200 400 600 800 1000 1200	Hydraulic Oil:	AW-32 or AW-46