

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



Model FF-3D-TM

- Very High Flow Rates
- **High Vertical Head Pressure**
- **Self Priming**
- **Run Dry Technology**
- Variable Speed & Flow
- **Small Portable Size**
- **Heavy Solids Pump**
- Fits in Manhole
- **NO Internal Friction**
- **NO Mechanical Seals**
- **NO Shaft Bearings**
- **Explosionproof**

The Fast Flow 3" Twin Motor Pump is designed for tank cleaning where portability in confined space entry is rugged. Process tanks, frac tanks, and barges all contain abrasive solids that the Fast Flow Pumps are designed to handle. Two efficient hydraulic gear motors are selflubricated and specifically engineered to keep contaminants out. There are no mechanical seals, wear plates, or shaft bearings.



Pump Curve	Fast Facts	
	Weight:	78 Pounds
2250 PSI 3000 PSI 3350 PSI	Max Water Flow:	600GPM
400	Max Vertical Head:	300 Feet
	Operating PSI:	1500-3000 PSI (103-206 Bar)
300	Hydraulic Flow:	5 to 20 GPM
200	Power Source:	Hydraulic Driven
100	Material:	Ductile Iron
	Discharge:	3" Male Cam Lock
0 100 200 300 400 500 600	Dimensions:	21"x10"x11"
	Hydraulic Oil:	AW-32 or AW-46