

Features

- Very High Flow Rates
- High Vertical Head Pressure
- Self Priming
- Variable Speed & Flow
- Explosionproof
- Impeller shreds soft debris



Model 4D-SP

For the dirty jobs

The 4D-SP is a professional 4" trash pump designed for pumping trash or very load fluids with a concentration of sludge in the liquid up to 20%, it can pump suspended solid bodies with dimensions of 70 mm. The performances are very high: flow rate up to 3000 L/min and a water head up to 16 meters. The pump body is constructed in stainless steel with polyurethane polyether shielding plates, materials that ensure unbeatable qualities of sturdiness, resistance to abrasion to impact and rust.

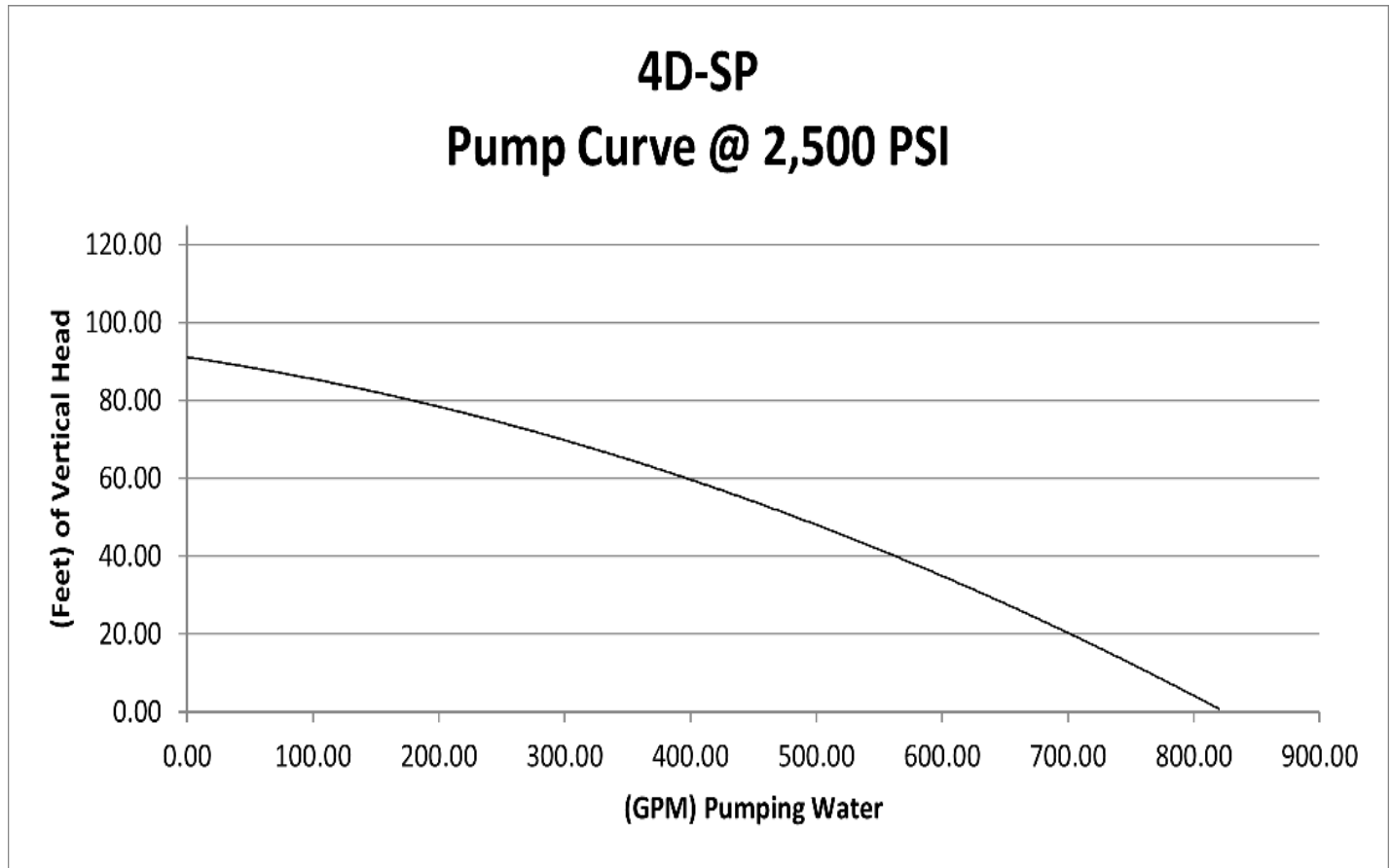
PUMP RENTALS
The ultimate sludge & slurry pump
- in stock and ready to rent!

www.fastflowpumps.com

Fast Facts	
Weight:	62lb (28kg)
Max Water Flow:	792GPM (3000LPM)
Max Vertical Head:	125 Feet (16M)
Operating PSI:	2030-3045PSI (140-210Bar)
Oil Flow	8 to 11 GPM (30-40 LPM)
Pumpable Solids:	2.75in (7cm)
Material:	Stainless Steel & Cast Iron
Discharge:	4" BSP Female
Dimensions:	15.7 x 15.7"x19.6" (400mm-500mm)
Motor Type:	Gears Group 2

4" DUCTILE IRON SEWER PUMP

4" Sewer Pump Pump Curve



Applications

- | | |
|-----------------------------|----------------------------|
| Water transfer | Salvage jetting operations |
| Oil spill response | Agriculture pond pumping |
| Diesel and jet fuel pumping | Water pit pumping |
| Wash down pumping | Water charge pump |
| Forestry firefighting | Pit dewatering |
| Irrigation aeration systems | Construction dewatering |
| Disaster response | Floodwater abatement |
| Waste pumping | Utility break locations |

Fast Flow, LLC and Fast Flow Pumps manufactured pumps are protected under; 35 U.S.C., 37 C.F.R. and 18 U.S.C. Fast Flow, LLC and Fast Flow manufactured pumps are covered by one or more of the following patents:

United States Patent Number (s): 6,942,448; 7,442,003; 8,152,443; 10,138,891; Other Patents pending approval. Pump curve & capacities represent the pump moving water at an elevation of sea level. Many variables can affect actual pumping performance.