

Features

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



Model 6D-SP

For the dirty jobs

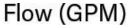
The 6DSP is a powerful submersible sewer pump for sewage and sludge. The pump features a bladed impeller design designed to macerate sewage and slurry. The pump is constructed of durable cast iron with a powder coating for corrosion resistance and long life. The 6DSP is ideal for use in municipal, industrial and commercial applications where sewage or sludge needs to be removed from an area quickly and efficiently.

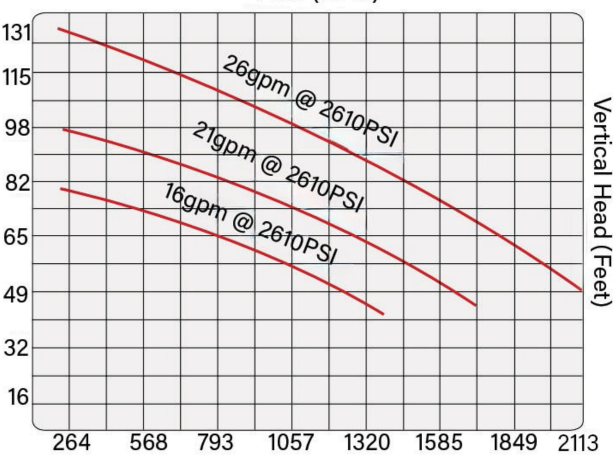


Fast Facts	
Weight:	297lb (135kg)
Max Water Flow:	2100GPM (7949LPM)
Max Vertical Head:	125 Feet (38m)
Operating PSI:	2250-5250PSI (155-361Bar)
Hydraulic Flow:	5 to 20 GPM (18-75 lpm)
Power Source:	Hydraulic Driven
Material:	Ductile Iron
Discharge:	6" Male Cam Lock
Dimensions:	16"x10"x12" (41cm x 25cm x 30cm)
Hydraulic Oil:	AW-32 or AW-46



6" Sewer Pump Pump Curve







Applications

Water transfer
Oil spill response
Wash down pumping
Forestry firefighting
Irrigation aeration systems
Disaster response
Waste pumping

Agriculture pond pumping
Water pit pumping
Water charge pump
Pit dewatering
Construction dewatering
Floodwater abatement
Utility break locations