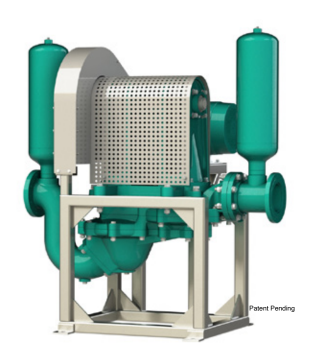


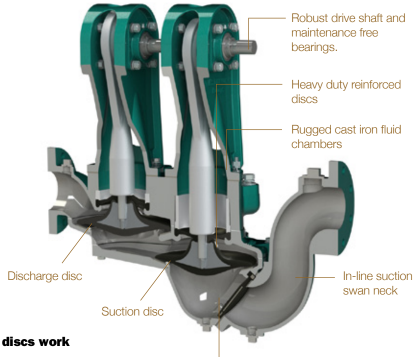
# FOR TOUGH PUMPING JOBS, NOTHING BEATS A SLUDGE PRO PUMP

- No regular maintenance required
- Runs dry without damage
- Maintain-in-place Guide Pilot<sup>®</sup>
- Seal-less, gland-less design
- No packing or mechanical seals
- Low shear positive displacement performance
- No close tolerances
- Low friction design
- No rubbing action, allows pump to transfer highly abrasive slurries



## **GENERAL APPLICATIONS**

- Primary sludge pump
- Thickened sludge transfer
- Rotary press feed
- Screw press feed pump
- Waste activated sludge
- Scum transfer
- Belt filter press feed
- Industrial slurry and sludge transfer
- Centrifuge feed
- Food process slurries



Induced double acting discs work in unison to achieve non-clogging performance

QUALITY | 150 9001:2015

**NSAI** Certified



resistance

Replaceable valve seats with optional stainless steel material for improved efficiency, strength and impact



### **TECHNICAL SPECIFICATIONS**

Model	Sludge Pro® 6DDMK
Connection Size	6" 150# Flanged
Typical Flow Range	0-550 GPM
Solids Handling	Up to 21/4" solids
Max. Discharge Head	75 psi
Operating Speed	up to 400 RPM

#### **MATERIALS OF CONSTRUCTION**

	Standard	Optional
Trunnions & Discs	Neoprene (TPE) -10°F to 200°F	<b>Buna-N</b> ® +10°F to +180°F <b>Viton</b> ® -40°F to +350°F
Includes multi-layer fabric reinforced internals		HNBR® +10°F to +220°F EPDM +10°F to +280°F
Pump Bodies & Swan Neck	Cast iron	
Clack Valve	Neoprene	Buna-N, Viton, EPDM, HNBR
Pedestal Tower	Aluminum	
Eccentric	Bronze alloy	
Pump Shaft	416 Series Stainless steel	
Connecting Rods	Aluminum	
Base Frame	Heavy Duty fabricated steel	304SS, 316 SS, Galvanized Steel,

## **DRIVE & MOUNTING SYSTEM OPTIONS**

Standard: Side mount belt driven	Electric Motor
Optional	Piggy back or direct drive rotating frame, hydraulic, engine or pneumatic

## **CONFIGURATION OPTIONS**



Side Mount Belt Driven (Standard)



Piggy Back Configuration

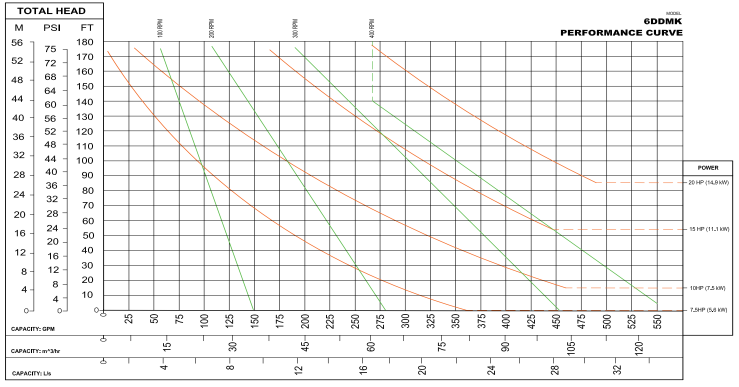


Direct Drive With Rotating Frame





#### **PUMP CURVE**



SUCTION LIFTS

Dry Prime: 7' (2.2m)

Re-prime: 18' (5.5m)

Flooded Suction: 28' (8.5m)

Studge Pra ® and Wastecopi® are registered fradernark of Wastecop Pursps inc. Specifications and illustrations are subject to revision without notice. Wastecopp is not liable for any incompleteness or inscours MODEL: 6DDMK

SIZE: 6" × 6" RPM: VARIOUS

SP. GR.:1.0 @ 68°F SOLID PASSAGE: Ø 2-1/4"

Displacement Per Stroke: 1.12 gal/rev@60 ft/ 200 rpm

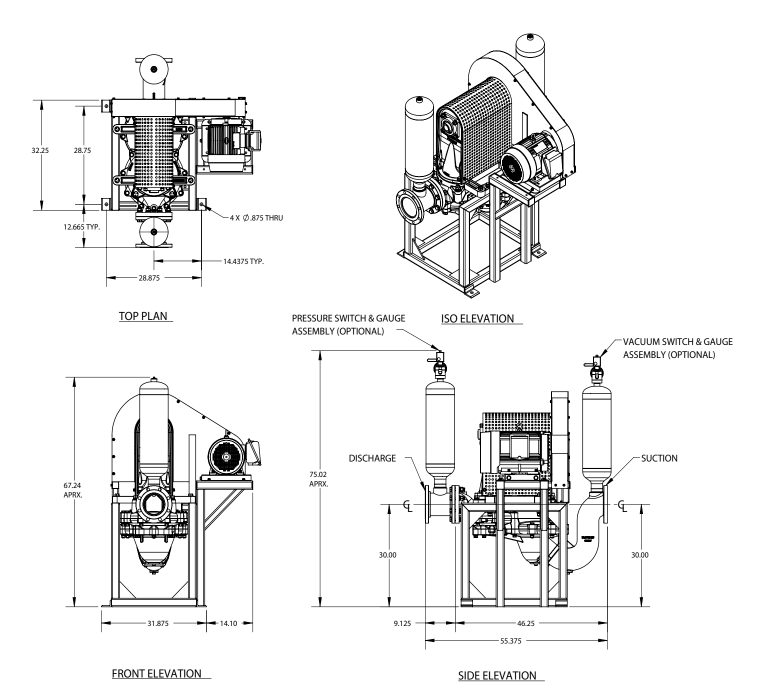
Curve based on water (specific gravity = 1.0), with 10 foot static lift.
The performance curve shown were taken from actual tests of standard production pumps, and reflect an average performance of the pump indicated.







## **APPROXIMATE PUMP DIMENSIONS - SIDE MOUNT BELT DRIVEN (STANDARD)**

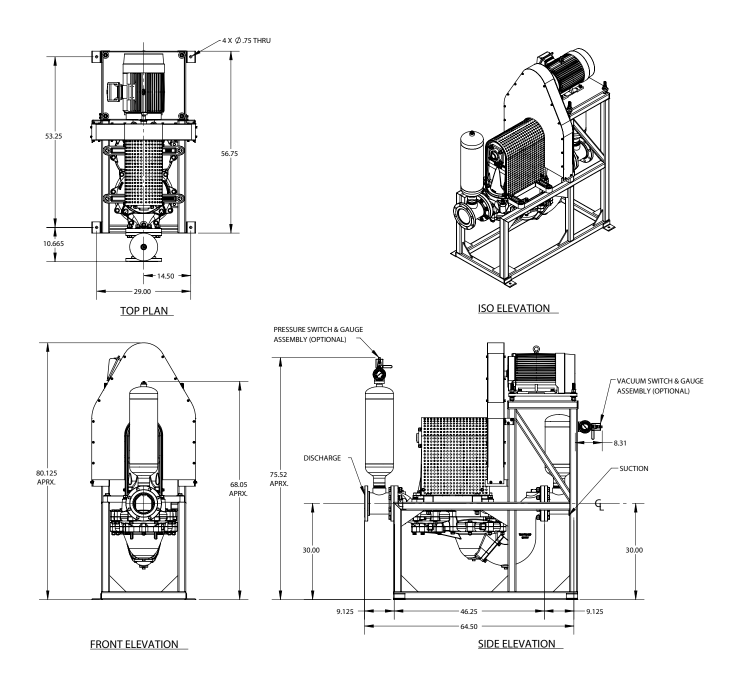


Approximate Weight: 2200 lbs.





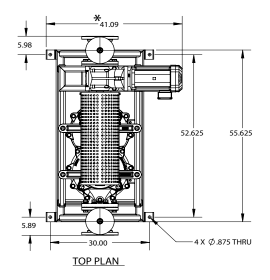
## **APPROXIMATE PUMP DIMENSIONS - PIGGY BACK MODEL (OPTIONAL)**

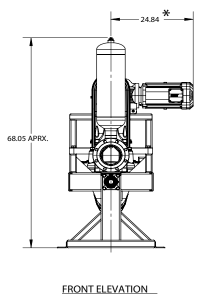


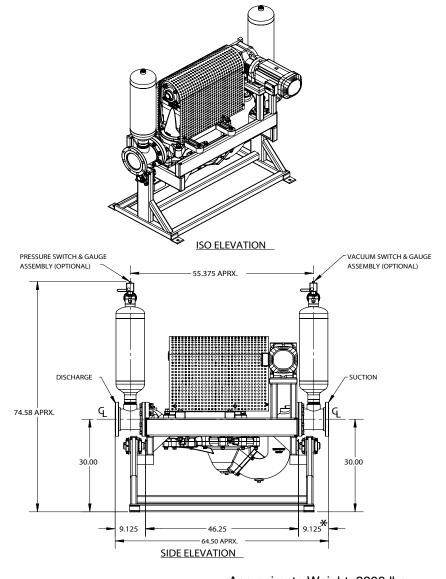
Approximate Weight: 2200 lbs.



## **APPROXIMATE PUMP DIMENSIONS - DIRECT DRIVE WITH ROTATING FRAME (OPTIONAL)**







Approximate Weight: 2200 lbs.