

FOR TOUGH PUMPING JOBS, NOTHING BEATS A SLUDGE PRO PUMP

- No regular maintenance required
- Runs dry without damage
- Maintain-in-place Guide Pilot[®]
- 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

Patent Pending

GENERAL APPLICATIONS

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



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





resistance

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



TECHNICAL SPECIFICATIONS

Model	Sludge Pro® 4DDMK
Connection Size	4" 150# Flanged
Typical Flow Range	0-165 GPM
Solids Handling	Up to 11/4" 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	Buna-N® +10°F to +180°F Viton® -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

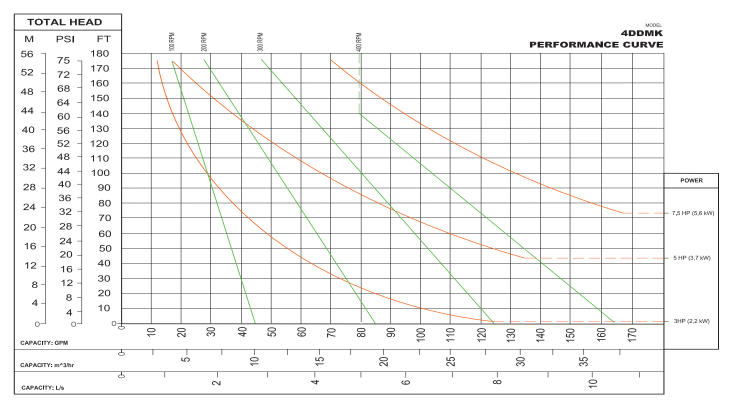


Direct Drive With Rotating Frame





PUMP CURVE



www.wastecorp.com

SUCTION LIFTS

Dry Prime: 7' (2.2m)
Re-prime: 18' (5.5m)
Flooded Suction: 28' (8.5m)

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SIZE: 4" x 4" RPM: VARIOUS

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

Displacement Per Stroke: 0.315 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.

Settle: LAMPAGES

Politic: LAMPAGES

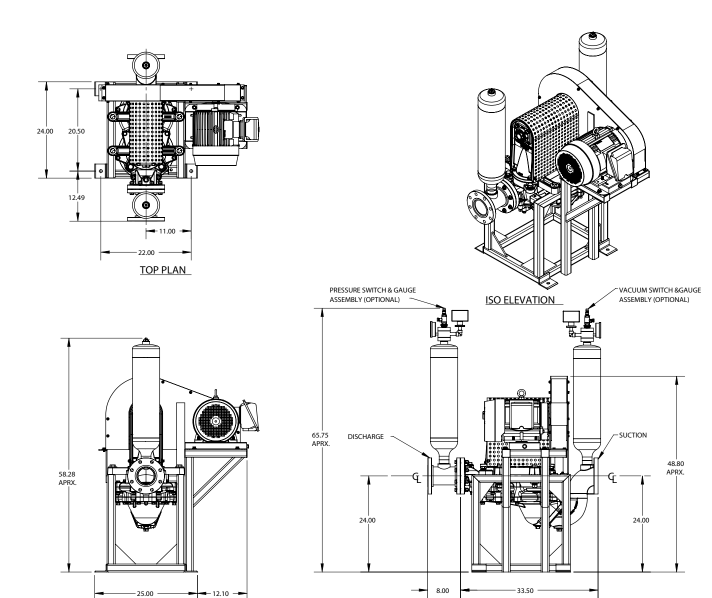
**Politic:







APPROXIMATE PUMP DIMENSIONS - SIDE MOUNT BELT DRIVEN (STANDARD)



Approximate Weight: 1200 lbs.

41.50

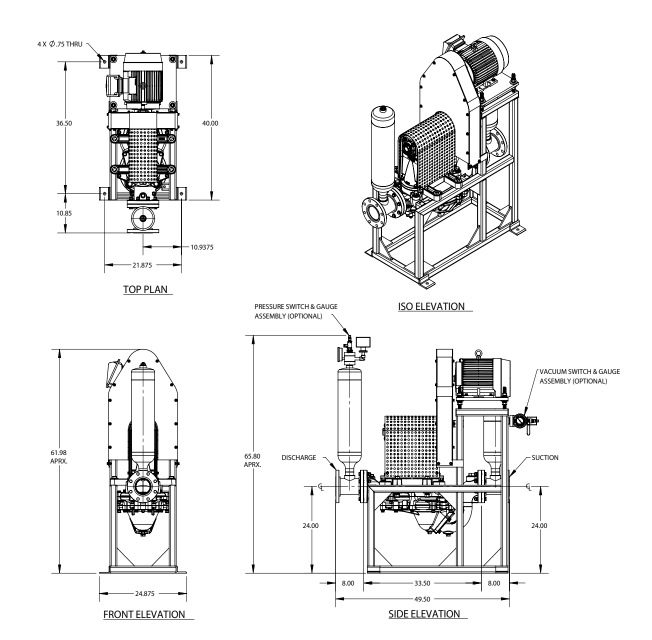
SIDE ELEVATION

FRONT ELEVATION





APPROXIMATE PUMP DIMENSIONS - PIGGY BACK MODEL (OPTIONAL)

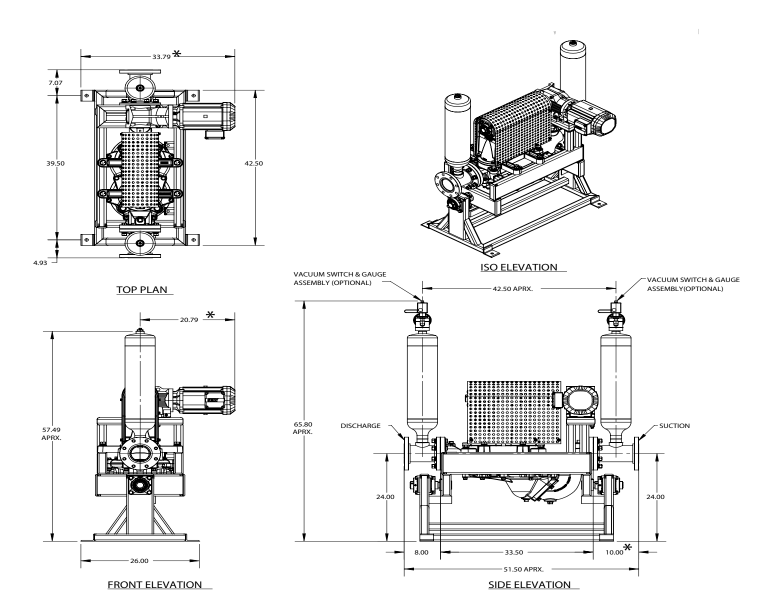


Approximate Weight: 1200 lbs.





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



Approximate Weight: 1200 lbs.