

SLUDGE PRO®

DOUBLE DISC PUMPS

4DDWP™

BENEFITS

TRANSFER FROM 0-250 GPM

PUMP UP TO 21/2" SOLIDS

MAX. HEAD TO 184' (80 PSI)

NO REGULAR MAINTENANCE REQUIRED

TWO YEAR LIMITED WARRANTY*

IDEAL FOR ABRASIVE, VISCOUS AND SHEAR SENSITIVE MEDIA

RUNS DRY = NO DAMAGE

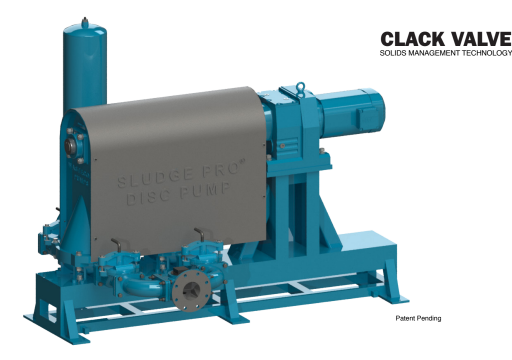
SELF PRIMING PUMP

HIGHER OPERATING PRESSURE

NEXT GENERATION DISC PUMP TECHNOLOGY

*Contact factory for warranty details.

WASTECORP.COM



ADVANCED CLACK VALVE DISC PUMPS.

Sludge Pro® clack valve 4DDWP disc pumps use innovative smart technology to elevate double disc pumps to a new level. Wastecorp clacks withstand the rigors of daily pumping at municipal WWTP's, food processing facilities and other industrial sludge pumping applications. Plus, Sludge Pro Pumps are operator and maintenance friendly. No regular maintenance required.

SLUDGE PRO® 4DDWP - DOUBLE DISC PUMPS



Advanced Smart Clack Solids Management Technology

- Unobstructed flow path allows sludge and solids to efficiently transfer through the pump
- Self-valving clack flexes open to pass solids up to 2 1/2"
- Advanced non-slmamming properties reduces pulsation and increases efficiency



Innovative Trunnion Options

Not all pumping applications are alike, that's why Wastecorp offers you the right elastomer for your application including:

- · Santoprene®
- · Teflon®
- · Buna-N®
- · Nordel®

 $\cdot \ \text{Viton}^{\scriptscriptstyle{\circledR}}$

· Neoprene



Pressure Sensor Assembly

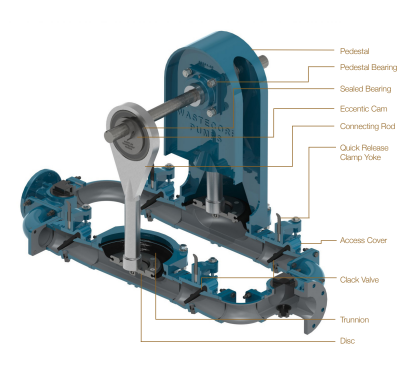
Provides safe protection against dead heading, closed valves or other discharge blockages that can damage the pump. Also permits direct charging of pulsation dampener and access for cleaning.

rev May 9 2019

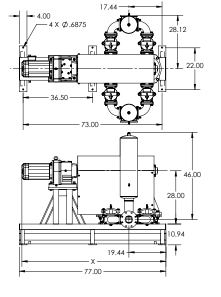


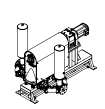


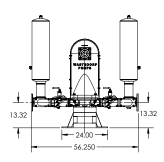
CUT AWAY



APPROXIMATE PUMP DIMENSIONS







TECHNICAL SPECIFICATIONS

Model	Sludge Pro® 4DDWP
Connection Size	4" 150# Flanged
Typical Flow Range	0-250 GPM
Solids Handling	Max 2½"
Displacement	2.28 gal/rev
Max. Suction Lift	25'
Max. Discharge Head	184' (80 psi) (5.1 bar)
Max. Liquid Temp.	350°F (176°C)
Operating Speed	up to 110 RPM

MATERIALS OF CONSTRUCTION

	Standard	Optional
Trunnion	Neoprene (TPE) 0°F to 200°F	Santoprene -40°F to +225°F Buna-N* +10°F to +180°F Viton* -40°F to +350°F Teflon* (PTFE) +40°F to +220°F Nordel* -60°F to +280°F
Discs	Ductile Iron, ASTM A 536, Grade 65-45-12	
Clack Valve	Neoprene	Viton, EPDM
Sectionalized Construction	Cast Iron ASTM A48 Class 30	See Coating Options Below
Pedestal	Ductile iron ASTM A 536, Grade 65-45-12	
Eccentric Cam	Ductile iron ASTM A 536, Grade 65-45-12	
Drive Shaft	400 Series SS	
Connecting Rod	Ductile iron ASTM A 536, Grade 65-45-12	
Base Frame	Heavy Duty Fabricated Steel	304SS, Galvanized Steel, 316 SS

DRIVE SYSTEM OPTIONS

Direct Dive	Electric Motor
Optional	Air, hydraulic, belt driven
Engine Driven	Gas or diesel

 $\label{thm:consult} \textbf{Note: Consult factory for applications exceeding maximum pressure and/or temperature indicated.}$

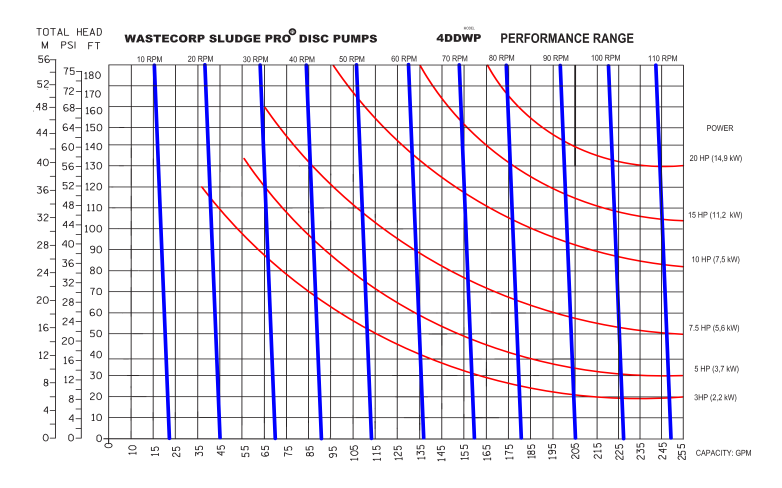
WETTED CASTING COATING OPTIONS

Xylan, ETFE / PTFE, Dura-S, Nitrile, Neoprene, Nordel, Viton, Hypalon





PUMP CURVE



SUCTION LIFTS

Dry Prime Static Suction Lift: 25' (7.62m)

Wet Prime: 25" Hg 28.4' (8.6m)

Studge Pro 8 and Wastecorp8 are registered trademark of Wastecorp (WPC). Specifications and Mastecorp8 are subject to revision without notice. Wastecorp is not liable for any incompleteness or inscoufficient or and in CURVE NO.: 63911-00 MODEL: 4DDWP

SIZE: 4" x 4" RPM: VARIOUS

SP. GR.: 1.0 @ 68°F

Displacement Per Stroke: 2.28 Gal/Revolutio n

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.

REV. DS 4/2015



Wastecorp Pumps USA P.O. Box 70 Grand Island, New York 14072 | USA Tel: 888.829.2783 | Fax: 888.883.3320 sales@wastecorp.com Wastecorp Pumps Inc. 50 Shorncliffe Road Toronto, Ontario M8Z 5K1 I Canada Tel: 416.233.3000 I Fax: 416.233.2300 info@wastecorp.com Wastecorp Pumps International P.O. Box 70 Grand Island, New York 14072 USA Tel: 201.445.2882 Fax: 201.445.3252 techsupport@wastecorp.com