The World Leader in Free-DiscTM Pumping Technology





Model: 8DDDX214

Flow Range:	0 - 1100 GPM
Displacement:	2.14 gal/rev
Operating Speeds:	0 - 400 RPM
Max Discharge Pressure:	60psi operating
Max Suction Lift:	25 ft
Connection:	8" I 50# Flanged

Lower Wear = Longer Life

With a non-close tolerance design and no rubbing action to generate flow the Double Disc Pump offers the lowest life cycle cost of any positive displacement pump on the market.

Features and Benefits:





Runs dry without damage





Low friction design



Passes up to 2" solids



No check valves



Two (2) year warranty



No routine maintenance

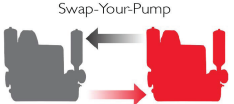


Made in the USA



Seal-less design

THE ULTIMATE IN SLUDGE PUMPS™



A unique trial program that lets you try before you buy. Contact us today to swap-your-pump



info@pennvalleypump.com



215-343-8750



Warrington, PA 18976

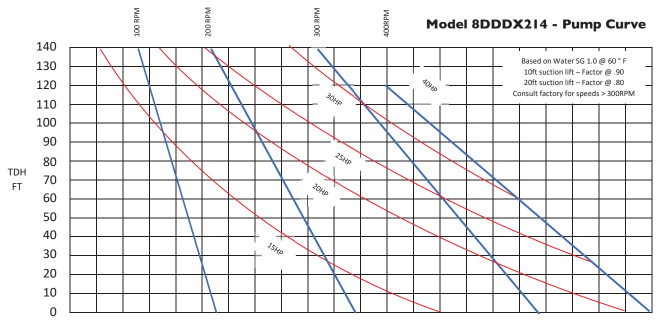


www.pennvalleypump.com



Technical





 $0 \quad 50 \quad 100 \quad 150 \quad 200 \quad 250 \quad 300 \quad 350 \quad 400 \quad 450 \quad 500 \quad 550 \quad 600 \quad 650 \quad 700 \quad 750 \quad 800 \quad 850 \quad 900 \quad 950 \quad 1000 \quad 1050 \quad 1100 \quad 1050 \quad 10$

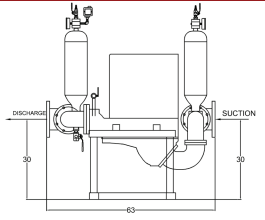
CAPACITY: GPM

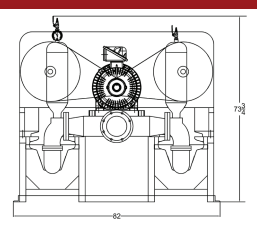
Materials of Construction:

	Standard	Optional:
Housings:	Cast Iron	Linings: Porcelain Glass, Neoprene, Powder Coat, Soft PVC, Tungsten Carbide
Discs & Trunnions:	Neoprene -10° to +200°F	Buna-N +10° to +180° F, EPDM +10° to +200°F, HNBR +10° to +220° F, Viton -40° to +350° F
Connecting Rods:	Aluminum	
Drive Shaft:	High-Tensile 416 Stainless Steel	
Eccentric Cams:	High-Tensile Bronze Alloy	
Bearing Pedestals:	Aluminum	
Frame & Covers:	304 Stainless Steel	316 Stainless Steel

Drive System Options:

	Standard	Optional:
Static:	Electric motor, belt and pulley	Gearmotor, air or hydraulic motor
Portable:	Electric, Gas or Diesel Engine	





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