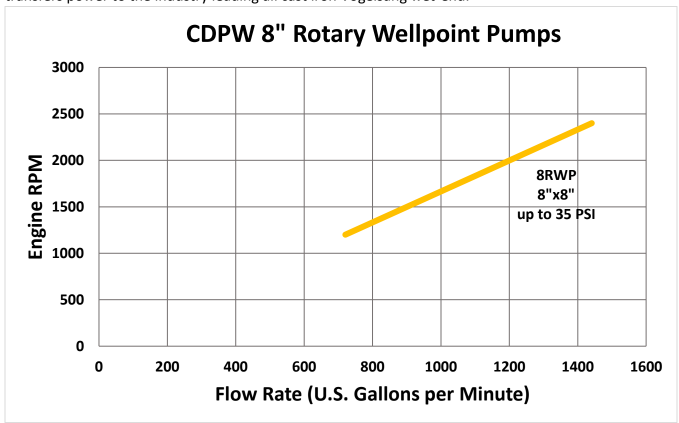


# Rotary Wellpoint Pump 8 inch suction x 8 inch discharge

Our 6" discharge rotary lobe wellpoint pump is designed for up to 1,400 GPM, similar to a standard centrifugal design so the pumps have interchangeable applications. This provides easy field hookup to the most commonly found pipe and layflat sizes - no costly adapters or hard to find fittings needed. Large capacity suction and discharge priming tanks with automatic liquid recirculation are standard to protect pump end components during periods of dry run and reduce surges in discharge and header lines. And since the rotary lobe pump end handles both the air and water together, there is less



maintenance required than with priming assisted pumps. An engine mounted gear drive reliably transfers power to the industry leading all cast iron Vogelsang wet-end.



"The finest dewatering pumps and wellpoint equipment since 1923"

# Complete Dewatering 8RWP-Iz4T-F(W) 8" Discharge Rotary Wellpoint Pump



### **SPECIFICATIONS**

(All specifications subject to change without notice)

#### **Pump Component**

Make: Vogelsang / CDPW Inc.		
Model: VX186-260Q advanced		
rotary lobe pump		
Casing: Cast Iron		
Rotary lobe: HiFlo 4-wing NBR		
Wear Plate: Hardox (700 Brinell)		
Shaft: Carbon Steel (ASTM A470)		
Seal: Cartridge mechanical		
Seal lubrication: MP90 gear oil		
Safety shut-down: Discharge baffle tank over-temp		
Suction, Discharge: 8" x 8" nominal straight pipe,		
cam-lock or Bauer fittings optional		

#### Performance

Pumping Capacity: t	:o 1400 gpm (5300 l/m)
Head Capacity: t	:o 80' (35psi or 24.4 m)
Suction Lift: t	:o 25' (7.6 m)
Solids Capacity: t	co 2-1/2" spherical (6.1 cm)
Air Handling: 1	190 cfm
Priming Tank Volume: 7	74 gallons

# **Diesel Engine**

Make / Model: Isuzu 4LE2T			
Deutz/Hatz/Kohler/Yanmar also available			
Emissions: EPA Final Tier 4			
Type: 4 cylinder liquid cooled diesel,			
2.2L turbo			
Horsepower: 48 hp continuous at 2400 rpm			
Control Panel: Control panel with engine temp,			
oil pressure, voltage, tachometer, hour meter			
readings; safety shutdowns on critical engine			
conditions.			
Fuel Filters: Dual fuel filter system with			
fuel/water separator			

#### **Drive Reduction System**

Gear Reduction: ...... 4.43 to 1 turn down ratio.

#### Frame

Type: Integral fuel cell / frame	
Material: 8" x ¼" steel box tube, welded	
and pressure tested	
Fuel Capacity: 62 gallons (235 liters);	
approx. 24 hours run time between refueling. Can	
also be used with an auxiliary fuel tank.	
Clean out ports: (4), one on each corner	
Fuel Gauge: Mechanical dial	
Fuel filler: 4" filler neck with lockable	
cap, sediment screen	
Battery hold-down: External, lockable bar	
Lifting bale: Single point, balanced	
Paint: Epoxy primed and painted	
with an industrial grade enamel. Custom colors ar	
available.	

#### **Wheel Mount Option**

	Axle:	Single axle, 6000# rated
		Torflex torsion axle.
	Tires:	225/75/R15, Highway rated,
		load range D
	Fenders:	Steel bolt on replaceable
	Tow Hitch:	To match your towing vehicle
(ball, pintel, lunette eye) with safety chains		
	Leveling:	Drop down posts on all
corners of the pump, front wind-down jack stan		
	Brakes (optional):	Hydraulic surge or electric
with battery backup and charger		

## **Dimensions**

Frame Mount:	Length 8' (98", 250 cm)
	Width 4' (50", 127 cm)
	Height 6' (70", 178 cm)
	Weight 4000 lbs. (1815 kg)
Wheel Mount:	Length 12.5' (150", 380 cm)
	Width 7.5' (90", 230 cm)
	Height 6.8' (82", 208 cm)
	Weight 4600 lbs. (2090 kg)

#### **Options**

Increased fuel capacity

"Whisper Pack" full or partial enclosures

#### Warranty

CDPW Inc. warranties the entire unit for one year parts and labor against defects in product or workmanship. Engine warranties are carried by the manufacturer, and may exceed one year.