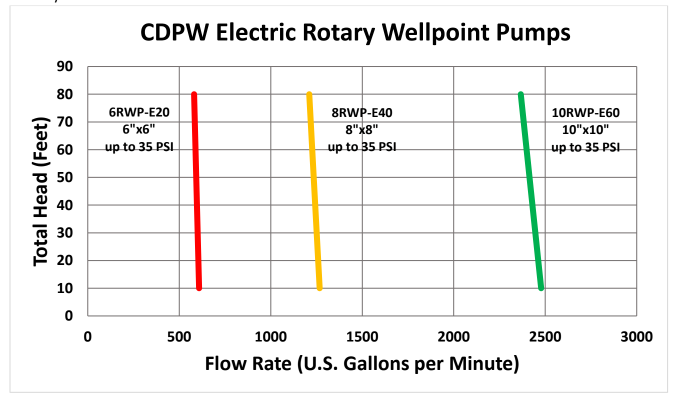


Rotary Wellpoint Pumps Electric Motor Driven

Our electric driven rotary lobe wellpoint pumps are designed for 600 to 2,400 GPM applications, 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. A piggy-back V-belt drive system reliably transfers power to the industry leading all cast iron Vogelsang wet-end. Optional motor mounted gear drive system available.



"The finest dewatering pumps and wellpoint equipment since 1923"

Rotary Wellpoint Pumps (RWP) 6 to 10 inch discharge, Electric driven units



SPECIFICATIONS (All specifications subject to change without notice)

Model	6RWP-E20	8RWP-E40	10RWP-E60
Suction / Discharge	6" x 6"	8" x 8"	10" x 10"
Max. Flow Rate (GPM)	600	1,200	2,400
Max. TDH (ft.)	80'	80'	80'
Vogelsang Pump Model	VX136-210Q	VX186-260Q	VX186-520QD
Max. Air Handling (cfm)	80	187	320
Total Reservoir Tank Volume (gal.)	46	74	102
Electric Motor Model	WWE 20Hp TEFC 4 pole, 3 phase	WWE 40Hp TEFC 4 pole, 3 phase	WWE 60Hp TEFC 4 pole, 3 phase
Voltage / Amps / Frequency	460V 24.1A 60hz	460V 46.5A 60hz	460V 69.9A 60hz
Size L x W x H (inches)	75 x 50 x 60	98 x 50 x 70	114 x 50 x 70
Dry Weight (pounds)	2,200	3,800	5,000

Pump Component

Make: Vogelsang / CDPW Inc. Model: Advanced rotary lobe pump (see table above) 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: nominal straight pipe

(see table above for sizes)

Performance

Pumping Capacity: to 2400 gpm (10920 l/m) Head Capacity: to 80' (35psi or 24.4 m) Suction Lift: to 25' (7.6 m)

Solids Capacity: up to 2-1/2" spherical (6.1 cm)

Air Handling: see table above

Electric Motor

Make / Model: World Wide Electric

Type: 4 pole, premium efficient TEFC,

Class F insulation

Horsepower: see chart, 1.15 service factor Voltage: 460V standard, 208/230V optional

Control Panel: Premium NEMA 3R electrical

panel with Hand-Off-Auto selector switch, start and reset push buttons, combination thru-door disconnect, thermal overload, padlockable, UL

listed.

Drive Reduction System

Standard Piggy-Back V-Pulley drive system:

5VX belt system designed to give proper turn down ratio. Full safety guarding on all moving parts.

Optional Gear Reduction: direct mount inline helical speed reducer.

Frame

Material: 8" x ¼" steel box tube, welded and pressure tested Lifting bale: Single point, balanced Paint: All components are cleaned, then primed with an epoxy primer. Components are then painted with an industrial grade enamel.

Options

High efficiency and voltage motor options "Whisper Pack" full or partial enclosures Wheel / trailer mounted Diesel driven units Cam-lock or Bauer fittings optional

Custom colors are available.

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.