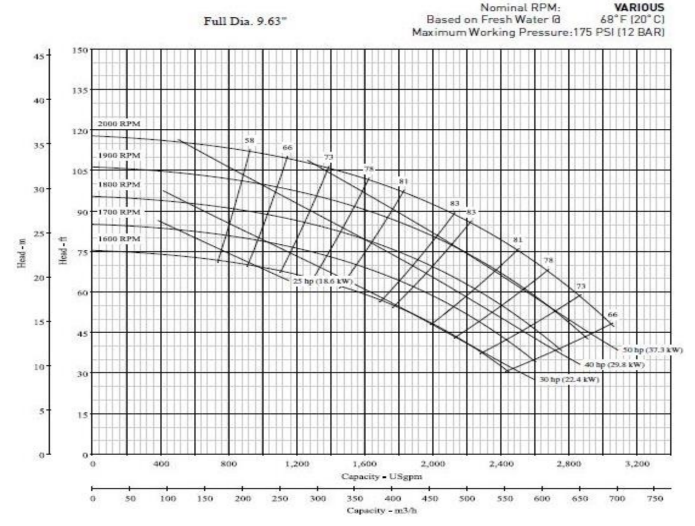




The Complete AutoPrime<sup>TM</sup> Wellpoint
Pump has been the industry standard
for wellpoint and sock underdrain
dewatering since 1923. Our VAWP
series integrates our unique vacuum
system with high performance
centrifugal pumps for maximum
performance in air handling and water
volume. The rotary vane vacuum
system used in our wellpoint pumps is
independent of the centrifugal pump,
with no cross contamination to wear on
vacuum pump tolerances.





"The finest dewatering pumps and wellpoint equipment since 1923"

## Complete Dewatering 8VAWP-Dz4-C10-F(W) 8" Vacuum Assisted Wellpoint Pump



SPECIFICATIONS	Frame
(All specifications subject to change without notice)	Type: Integral fuel cell / frame,
Pump Component	welded steel construction
Make: Complete Dewatering	Material: 8" x ¼" steel box tube, welded
Model: Berkeley B-series, end suction	and pressure tested
centrifugal, long coupled	Fuel Capacity:
Casing: High efficiency double, Cast Iron	approx. 18-24 hours run time between refueling.
Impeller: Semi-open 9.63", Cast Iron	Can also be used with an auxiliary fuel tank.
Seal: Carbon-ceramic / buna-n	Clean out ports:
Seal lubrication: Water cooled & lubricated	Fuel filler: 4" filler neck with lockable
Coupling: Long coupled, doughnut type	cap, sediment screen
elastomeric element	Battery hold-down: External, lockable bar
Suction, Discharge: 8" x 8" nominal straight pipe,	Lifting bale: Single point, balanced
	Paint: All components are cleaned,
cam-lock or Bauer fittings optional	
Deuferman	then primed with an epoxy primer. Components are
Performance:	then painted with an industrial grade enamel.
Pumping Capacity: to 2700 gpm (10233 l/m)	Custom colors are available.
Head Capacity: to 95' (29.0 m)	
Suction Lift: to 24' (7.3 m)	Wheel Mount Option
Solids Capacity: to 1-1/8" spherical (2.85 cm)	Axle: Single axle, 6000# rated
	Torflex torsion axle.
Diesel Engine	Tires: 225/75/R15, Highway rated,
Make / Model: Deutz D914L04	load range D
John Deere/Perkins/Hatz/Kohler also available	Fenders: Steel diamond plate
Type: 4 cylinder air cooled diesel,	Tow Hitch: To match your towing vehicle
naturally aspirated	(ball, pintel, lunette eye) with safety chains
Horsepower: 59 hp continuous at 1800 rpm	Leveling: Drop down posts on all
Control Panel: Murphy control panel with engine	corners of the pump, front wind-down jack stand
temp, oil pressure, voltage, tachometer, hour	Brakes (optional): Hydraulic surge or electric
meter gauges; safety shutdowns on critical engine	with battery backup and charger
conditions.	, , U
Fuel Filters: Dual fuel filter system with	Dimensions
fuel/water separator	Frame Mount: Length 8' (98", 250 cm)
,	Width 4' (50", 127 cm)
Vacuum System	Height 6' (70", 178 cm)
Vacuum Pump: Complete C10W-OF rotary vane,	Weight 3600 lbs. (1640 kg)
water cooled, oil lubricated	Wheel Mount: Length 12.5' (150", 380 cm)
Air Handling: 200 cfm	Width 7.5' (90", 230 cm)
(alternate; dual C5 vacuum pumps 260 cfm)	Height 6.8' (82", 208 cm)
Lubrication: Single point oiler w/ closed loop	Weight 4200 lbs. (1910 kg)
	Weight 4200 lbs. (1910 kg)
vacuum pump oil recovery system	Outland
Cooling: Liquid and oil cooled; vacuum	Options
pump is water cooled, vacuum oil is also cooled via	Increased fuel capacity
a closed loop oil recovery system w/ heat	Vacuum pump upgrade
exchanger	"Whisper Pack" full or partial enclosures
Oil capacity: 20 quarts, SAE 30 non-detergent	
Vacuum system: Suction priming constant vacuum	Warranty
system with a large steel air/water separation tank,	CDPW Inc. warranties the entire unit for one year parts and
stainless steel peeler valve float mechanism,	labor against defects in product or workmanship. Engine
manifold trap moisture capture system, vacuum oil	warranties are carried by the manufacturer and may exceed

one year.

manifold trap moisture capture system, vacuum oil

recovery tank w/ stainless steel vacuum oil demist

element.

warranties are carried by the manufacturer and may exceed