

AutoPrime[™] Vacuum Assist Trash Pump 6 inch discharge



The ideal pump for:

- Construction projects
- Sewage by-pass
- Flood control
- Quarry dewatering
- Emergency drainage
- Open Sumping

Diesel Configuration: Model 6VATP-Dz4C3-F(W)

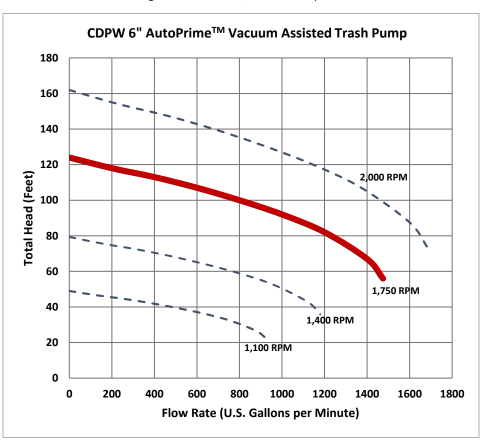
Deutz D914L04 (balanced) air/oil cooled diesel engine, 59 cont. hp @ 1800 rpm Full instrument panel with safety shutdowns

Electric Configuration: Model 6VATP-E40C3-F(W)

40 HP, 1800 rpm, 460 volt, 3 phase TEFC motor 46.5 FL Amps @ 460 volts, 1.15 SF Fusible control panel with external disconnect, magnetic contactor, heater strip overloads

Specifications:

- 1500 GPM cast iron centrifugal pump
- 6" Suction x 6" Discharge
- up to 25' suction lift
- C3 vacuum pump, 68 cfm air handling, air cooled
- Closed loop vacuum oil recovery system with intercooler
- Air/water separation tank with peeler valve assembly
- Integral fuel tank / frame,
 62-gallon capacity
- Single point lifting bale
- Optional: wheel mount with highway lights, fenders



"The finest dewatering pumps and wellpoint equipment since 1923"

Complete Dewatering 6VATP-Dz4C3-F(W) 6" AutoPrime™ Vacuum Assisted Trash Pump



SPECIFICATIONS

(All specifications subject to change without notice)

Pump Component

Complete Dewatering
TP6, 6" self-priming
centrifugal, long coupled
Cast Iron
Semi-open 11.25", 2-vane
Tungsten carbide
Long coupled, doughnut type
elastomeric element
6" x 6" treaded straight pipe,
r fittings optional

Performance:

Pumping Capacity: to	o 1600 gpm (7280 l/m)
Head Capacity: to	o 160' (48.8 m)
Suction Lift: to	o 25' (7.6 m)
Solids Capacity: to	o 3" spherical (7.62 cm)

Diesel Engine

- · · · · · · · · · · · · · · · · · · ·
Make / Model: Deutz D914L04 (balanced)
John Deere/Perkins/Hatz/Kohler also available
Type: 4-cylinder air/oil cooled diesel,
naturally aspirated
Horsepower: 59 hp continuous at 1800 rpm
Control Panel: Murphy control panel with engine
temp, oil pressure, voltage, tachometer, hour
meter gauges; safety shutdowns on critical engine
conditions.
Fuel Filters: Dual fuel filter system with

fuel/water separator

Vacuum System

Vacuum Pump:	Complete C3-OF rotary vane,
	air cooled, oil lubricated
Air Handling:	68 cfm
(alternate; C5 vac	cuum pump 130 cfm)
Lubrication:	Single point oiler w/ closed loop
	vacuum pump oil recovery system
Oil capacity:	32 quarts, 15/40 wt.

Vacuum system: Suction priming constant vacuum system with a steel air/water separation tank, stainless steel peeler valve float mechanism to prevent water from entering the vacuum system, vacuum oil recovery tank w/ stainless steel demist element

Separation Tank Access: .. 6" inspection cover accessible without tools

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 filler: 4" filler neck with lockable		
cap, sediment screen		
Battery hold-down: External, lockable bar		
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.		
Custom colors are 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 stand		
Brakes (optional):	Hydraulic surge or electric	
with battery backup	and charger	

Dimensions

Frame Mount:	Length 8' (98", 250 cm)
	Width 4' (50", 127 cm)
Wheel Mount:	Height 6' (70", 178 cm)
	Weight 3700 lbs. (1680 kg)
	Length 12.5' (150", 380 cm)
	Width 7.5' (90", 230 cm)
	Height 6.8' (82", 208 cm)
	Weight 4200 lbs. (1920 kg)

m **Options**

Wheel mounts and trailer options
Increased fuel capacity
Vacuum pump upgrade
"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.