

Section: 50-30

January 2022

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12" (300mm) Rotary Wellpoint Pump Model W12R-TD3.6L4

Holland Pump Company Corporate Office: 7312 Westport Place West Palm Beach, FL 33413 **USA** 1-800-451-0769 www.hollandpump.com

PUMP SPECIFICATIONS

Size: 12" (300mm) Rotary Wellpoint Pump

Pump: LobePro SL531, Class 30 gray cast iron casing and smooth end

Solids: Handles up to 2.5" compressible soft solids Rated Capacities: 2656 GPM (355 CFM) @ 500 RPM Displacement: 531 US gallons per 100 revolutions

Working Pressure: to 87 psi

Flange Connections: 10" Flat Face ANSI, 150 lbs.

Flange connections included

Rated Speed: 0 - 500 RPM. Consult factory for recommended operating speeds Rotors in: Helix three wing rotors, NBR standard, other materials available on request

Wet-Ends: Standard in Gray Cast Iron Shaft Material: Alloy Steel, AISI 4140

Rear Door: Contains 2 bearings and two mechanical seals to prevent shaft deflection. The door is readily removable for

changing lobes, mechanical sea cartridges and wear plate.

Gear Material: AGMA Class 8, SAE 1045

Mechanical Seals: Duronit vs. Duronit cartridge seal

Vibration: Pumps and motors operate at any point within their operating range without undue noise and vibration **Top and Bottom Housing Segments:** ASTM A48 Class 30 gray cast iron coated with ceramic epoxy for wear resistance: options include Ryton® and Tungsten Carbide. Segments adjustable based on wear.

Optional Equipment: Site or DOT highway trailer, automatic oiler system to add engine makeup oil as required with low oil shutdown, Holland Automatic Notification System HANS) with low vacuum shutdown system (LOV), automatic remote start and stop controller

GEAR SPECIFICATIONS

PTO Gear reduction 3.66 to 1

ENGINE SPECIFICATIONS

Model: Deutz TD3.6L4, Tier 4 Final

Type: 4 Cylinder, 4 Stroke, Turbocharged, Liquid Cooled

Diesel Engine

Displacement: 3.6L (220 cu.in.) Governor: Electronic **Lubrications:** Forced Circulation

Air Cleaner: Dry Type with Replaceable Element

Lube Oil Capacity: 2.4 U.S. Gallons (9L) Coolant Capacity: 3.4 U.S. Gallons (13L)

Fuel Tank: Integral 114 U.S. Gallon Capacity (#2 Diesel Fuel) Full Load Operating Time: 60 Hours Minimum @ 2000 PSI

Starter: 12 Volt, 2.0 kW

Standard Features: Cast Iron Engine Block, SAE 10" Flywheel and SAE 3 Flywheel Housing, Ecoplus Oil and Fuel Filters, Glow Plug Starting Aid, Integral Inlet and Manifold, Gear Driven Coolant Pump, Cast Iron Exhaust Manifold with Center Side Outlet, Standard Instrument Panel: Engine Temperature and Low Oil Pressure with optional Gauge, Key Start, and Hour Meter Optional Features: Site or DOT Highway Trailer, Automatic Remote Start and Stop, HANS (Holland Automatic Notification System), NEMA 4 Instrument Package Covering: Air Filter, Fuel Filter, Engine Temperature, Fuel Level, Engine Oil Pressure, Hour

Meter, Amp Meter, Hydraulic Oil Pressure

Coupling: Dodge

Deutz Published Performance: Maximum Continuous Power: 74 BHP (55.4kW) @ 2400 RPM

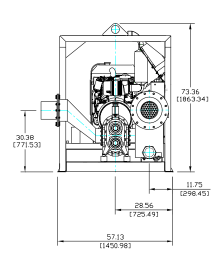
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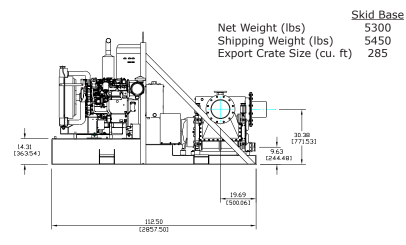


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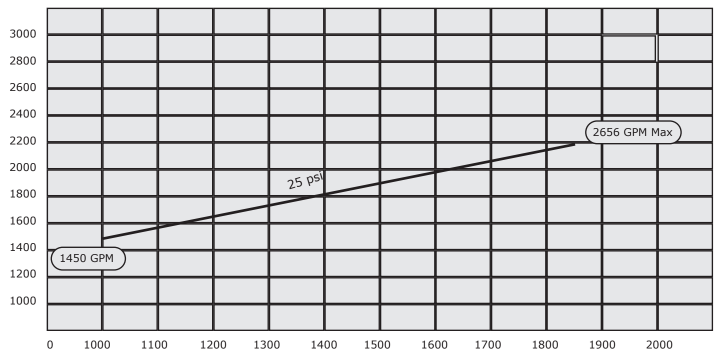
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Performance Curve Model: W12R-TD3.6L4 Size: 12" (300mm) Rotary Wellpoint Pump

U.S. Gallons Per Minute (GPM)



Engine Speed (RPM)

The above curve is based on pumping clear water at 62 degrees with no lift required and no restrictions in the discharge.