

Section: 50-26

April 2023

© Copyright by Holland Pump Company

10" (250mm) Rotary Wellpoint Pump Model W10R-H4H50TIC-SS (SS-SuperSilent) Holland Pump Company Corporate Office: 7312 Westport Place West Palm Beach, FL 33413 USA 1-800-451-0769 www.hollandpump.com

PUMP SPECIFICATIONS

Size: 10" Rotary Pump

Pump: LobePro SL399, Class 30 gray cast iron casing and smooth end cover

Solids: Handles up to 3" (76mm) compressible soft solids **Rated Capacities:** 1995 GPM (453) CFM @500 RPM **Displacement:** 399 US gallons per 100 revolutions

Working Pressure: to 85 psi (5.9 bar) (over 25 psi requires larger engine)

Flange Connections: 10" (250mm) Raised Face ANSI, 150 lbs.

Flange connections included, stainless stell

Rated Speed: 0 - 500 RPM. Consult facotry for recommended

operating speeds

Rotors in: Helix four wing rotors, NBR standard, other materials

available on request

Wet-Ends: ASTM A48 Class 30 gray iron Shaft Material: Alloy Steel, AISI 4140 Gear Material: AGMA Class 8, SAE 1045 Gear Chamber: SAE 85W90 gear oil (3.0 quarts) Quench Chamber: SAE 85W90 gear oil (3.5 quarts)

Quench Chamber: SAE 85W90 gear oil (3.5 quarts) **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 iron. Segments adjustable based on wear.

Optional Equipment: Site or DOT highway trailer, Instrument panel system with low vacuum shutdown system (LOV),

automatic remote start/stop, HANS (Holland Automatic Notification System), sound enclosure.

SOUND ENCLOSURE SPECIFICATIONS

Sound Level: Holland Pump Supersilent pump units are tested for Sound Level using the Contractors Pump Bureau Sound Level Measurement Standard for Pump Units using a calibrated Sound Level Meter. This procedure produces an average Sound Level based on eight measurements under strict conditions of pump placement. They are tested at full RPM pumping water. The sound Level result for the W10R-SS is 67 dBA @ 23 feet.

Enclosure: Aluminum construction, removable for ease of maintenance.

Stainless steel accessories including bolt on, lift off hinges. **Base:** Environmentally safe spill containment type base **Lifting Access:** External lifting bail, integral forklift pockets

GEAR SPECIFICATIONS

PTO Gear Reduction: 4.21 to 1 **Gear oil:** SAE85W90 (1.3 Quarts)

ENGINE SPECIFICATIONS

Model: Hatz 4H50TIC, Tier 4 Final Or Approved Alternate **Type:** 4 Cylinder, 4 Stroke, Liquid Cooled Diesel Engine

Displacement: 2.0 L (119 cu.in.) **Governor:** Electronic

Lubrication: Forced Circulation

Air Cleaner: Dry Type with Replaceable Element

Lube Oil Capacity: 1.85 U.S. gal (7L) Coolant Capacity: 3.3 U.S. gal (12.5L)

Fuel Tank: Integral 114 U.S. Gallon Capacity (#2 Diesel Fuel)

Full Load Operating Time: 60 Hours Minimum

Starter: 12 Volt

Standard Features: Skid, 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/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

Coupling: Stromag coupling

Hatz Published Performance: Power: 74 BHP (55kW) Continuous @ 2800 RPM

Section: 50-26

April 2023



© Copyright by Holland Pump Company

10" (250mm) Rotary Wellpoint Pump Model W10R-H4H50TIC-SS (SS-SuperSilent)

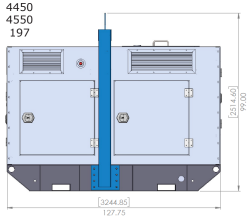
Skid Base

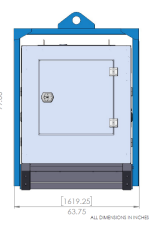
Holland Pump Company Corporate Office: 7312 Westport Place West Palm Beach, FL 33413 USA 1-800-451-0769 www.hollandpump.com

Approximate Dimensions

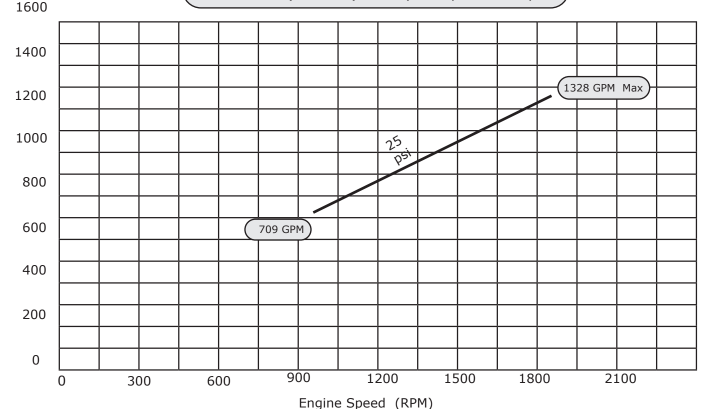
Powered by Hatz 4H50TIC, Tier 4 Final

Net Weight (lbs) Shipping Weight (lbs) Export Crate Size (cu. ft)





U.S. Gallons Per Minute (GPM) Performance Curve Model: W10R-H4H50TIC-SS Size: 10" (250mm) Rotary Wellpoint Pump



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

^{*} Measured in open area on concrete surfaceusing Contractor Bureau test method.