

Section: 40-41

www.hollandpump.com

May 2023

Model PT6TPASS-KDI1903TCR SuperSilent Skid Size 6" (150mm) Trash Pump Holland Pump Company Corporate Office: 7312 Westport Place West Palm Beach, FL 33413 USA 1-800-451-0769

## **PUMP SPECIFICATIONS**

Type/Model: Solids handling/Cornell 4NNT Redi Prime

Volute: Fine gray cast iron Flanges: 6" suction, 6" discharge Impeller: Enclosed - 2 vane

Solids: Handles 3" diameter compressible, spherical solids

PRIME Priming System: Automatic dry priming and repriming system that features a 50 cfm water tolerant, diaphragm vacuum pump driven by the main drive shaft. Our major competitors use a 15 cfm compressor pump with a small compressor venturi that can easily clog. The air/water separator is a simple, reliable float that opens and closes a rubber plunger as water rises and falls. A non return valve isolates the pump during priming and protects against back flow

Wear Rings: Replaceable. (Double wear rings available)

**Seal:** Cornell's patented Cycloseal® design with Run-Dry oil lubrication system. John Crane T-2 single mechanical seal with Viton® elastomers, stainless steel hardware and tungsten- vs. silicon carbide seal faces for abrasion resistance

Dischange Valve: Val-matic or equal

Shaft Sleeve: Heat treated 416 stainless steel

Bearings: Heavy duty, grease lubricated, deep groove ball bearings, with a minimum of 50,000 hours bearing life

## **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 is 57 dBA or less @ 23 feet.

**Enclosure:** Steel 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

PT6TPASS-KDI1903TCR			Shutoff Head: 143 feet		
Flow (GPM)	Speed (RPM)	TDH (ft)	Pump Efficiency (%)	Power (hp)	Max Suction Head (ft)*
1355	1900	57.7	59	33.6	20.3
1129	1900	77	71	30.8	18.2
903	1900	90.8	76	27.4	22
834**	1900	94.7	76	26.2	21.9
677	1900	103	74	23.6	21.3
452	1900	114	68	19.2	20.6

\*Max Suction Head is suction lift plus friction losses without risk of suction cavitation \*\*Best Efficiency Point

## **ENGINE SPECIFICATIONS**

Model: KOHLER KDI1903TCR

Type: 3 Cylinder, 4 Stroke, Turbo Charged, Liquid Cooled Diesel Engine

**Displacement:** 1.46 L (89 cu.in.)

**Governor:** Electronic

Lubrication: Forced Circulation

Air Cleaner: Dry Type with Replaceable Element

**Lube Oil Capacity:** 1.3 U.S. gal (5L) **Coolant Capacity:** 3.5 U.S. gal (13.2L)

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: Auto-Oiler with Engine Oil Shutdown, Site or DOT Highway Trailer, Auto-Start, HANS (Holland Automatic

Notification System), Full Instrument Package

Coupling: Reich coupling

KOHLER Published Performance: Power: 56 BHP (42kW) @ 2600RPM

**Section: 40-41** May 2023

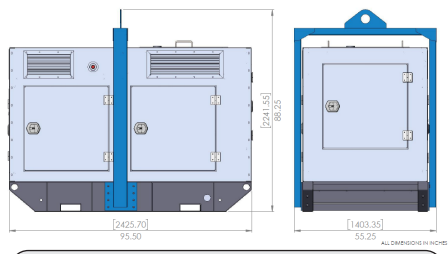


© Copyright by Holland Pump Company

PRIME<sup>3</sup> Vacuum Assisted Suction Pump Model PT6TPASS-KDI1903TCR SuperSilent Skid Size 6" (150mm) Trash Pump Holland Pump Company Corporate Office: 7312 Westport Place West Palm Beach, FL 33413 USA 1-800-451-0769 www.hollandpump.com

<u>Approximate Dimensions</u>
Powered by KOHLER KDI1903TCR Diesel Engine

Approx. Net Weight (lbs) Approx. Net Weight (kg) Skid Base 4500 2041



Performance Curve Model: PT6TPASS-KDI1903TCR Size: 6" (155mm) Trash Pump

