

Section: 30-30 September 2021

6" Hydraulically Driven Submersible System Model H6MS-TD3.6L4 Size 6" Materials/ Sludge Pump Holland Pump Company Corporate Office: 7312 Westport Place West Palm Beach, FL 33413 USA 1-800-451-0769 www.hollandpump.com

## **PUMP SPECIFICATIONS**

Size: 6" Materials/ Sludge Pump
Volute: Fabricated Steel (optional stainless steel and special abrasion resistant steel volutes are available)
Impeller: Recessed vortex, 6 Vane. (optional stainless steel or special abrasion resistant steel impellers are available)
Solids: Handles 3" diameter compressible spherical solids.
Impeller Shaft: High strength steel
Seal: Rotary Mechanical, oil-lubricated, carbon & ceramic (optional tungsten carbide or silicon carbide seals are available option)
Hydraulic System
Hydraulic Reservoir level: 50 gallon capacity with twin micron spin on oil filter
Hydraulic Oil: Petroleum based AW68 Furnished standard (optional canola bio-degradeable oil or mineral based non-toxic inherently bio-degradeable oil available)
Hydraulic Pump: Denison vane type positive displacement pump with pilot

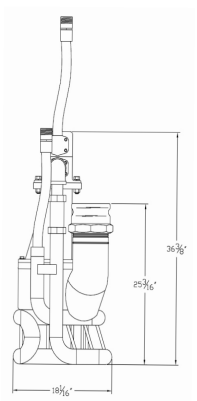
**Hydraulic Pump:** Denison vane type positive displacement pump with pilot operated Denison relief valve

Hydraulic Motor: Vickers vane type positive displacement motor

**Heat Exchanger:** Double row, SCH 40 pipe with integral intake basket (optional engine mounted oil cooler available)

Hydraulic Hose: 50' set of SAE 100R2, two wire braid high-pressure hose

**Pump Head Fail Safe Pressure Relief System:** Available as option to protect system against improper connection or interruption of biodegradable oil flow from pump head to power unit



Holland 6" Materials/ Sludge Pump

## **ENGINE SPECIFICATIONS**

Model: Deutz TD3.6L4, Tier 4 Final Type: 4 Cylinder, 4 Stroke, Turbo Charged, Liquid Cooled Diesel Engine Displacement: 3.6L (220cu.in.) Governor: Electronic Lubrication: Forced Circulation Air Cleaner: Dry Type with Replaceable Element Lube Oil Capacity: 2.9 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

H6MS @ 2000 PSI	Capacity of Pump in U.S. Gallons per Minute (gpm) (Continuous Performance)	
20′ / 9.14m	1500/341	
10′ /4.57m	1600/363	J

**Standard Features:** Cast Iron Engine Block, Flywheel and 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

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

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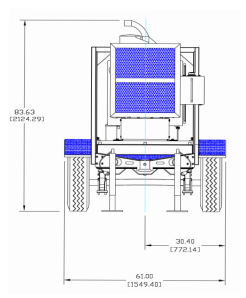
Approximate Dimensions

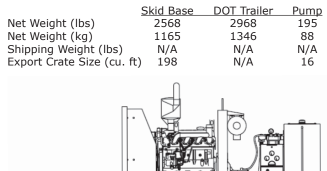
TOTAL HEAD

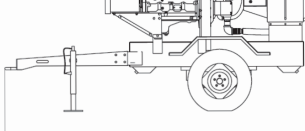
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Powered by Deutz TD3.6L4 Diesel Engine, Optional Single Axle Trailer Shown







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