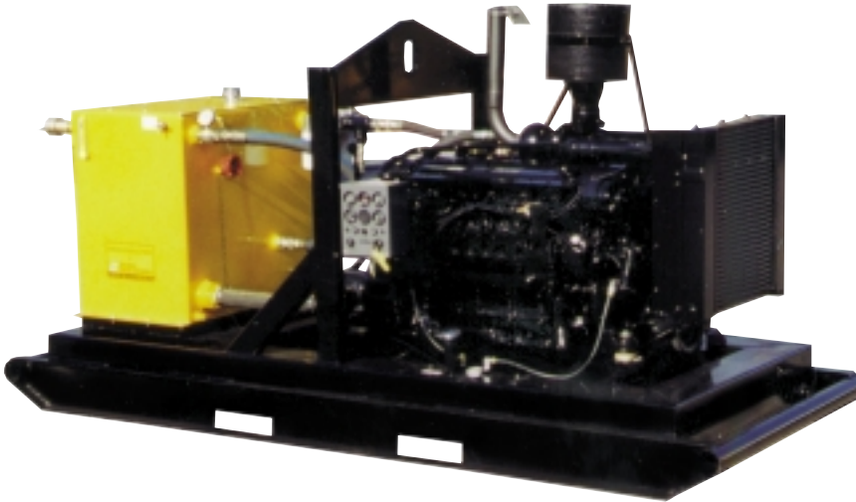


## **PORTABLE HYDRAULIC POWER UNIT**

**MODEL HT200DD / DV**



Our 200 horsepower hydraulic power unit features a Deutz liquid cooled diesel engine, fixed or variable displacement hydraulic pump, engine mounted oil cooler and built-in fuel tank. It is designed to power our larger submersible pumps and other hydraulic equipment requiring flows up to 90GPM.

Unit shown with skid frame. Trailer options available.

### **FEATURES**

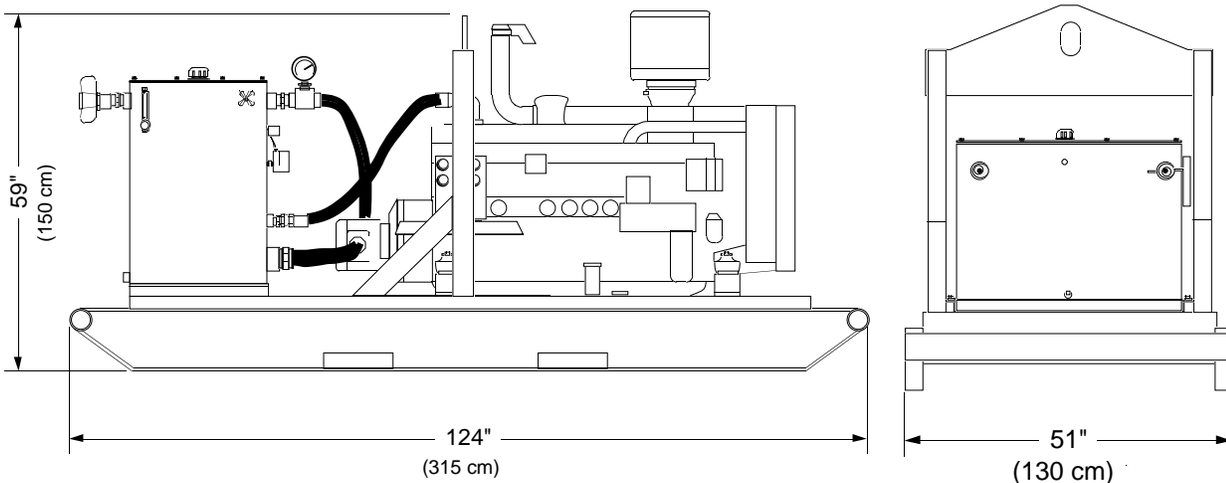
- Dependable John Deere Diesel Engine
- Skid Frame Chassis with Built In Fuel Tank and Fork Lift Slots
- Single Point Lifting Bracket
- Automatic Engine Safety Shutdown Package
- GearType Hydraulic Pump (DD model)
- Variable Piston Hydraulic Pump (DV model)
- Engine Mounted Hydraulic Oil Cooler
- Spin-On Return Filter W/ Indicator
- Pressure Relief Valve
- Pressure Control Valve
- Liquid Filled Pressure Gauge
- Fluid Level / Temperature Gauge

#### **OPTIONS**

- Optional Highway Trailer
- Multiple Hydraulic Circuits
- Other Flow and Pressure Combinations

A0401

## Model HT200DD Overall Dimensions



## SPECIFICATIONS

ENGINE:..... Deutz BF6M1013C Diesel  
HORSEPOWER:..... 200 @ 2300RPM  
HYDRAULIC OUTPUT\*:..... Variable, Max. 90 GPM (341 LPM)  
OPERATING PRESSURE\*:..... Maximum 2500 PSI (170 Bar)  
HOSE PORT SIZE:..... 1 1/2" or 2" NPT  
HYDRAULIC OIL:.....SAE 10W or 20W Type AW  
also:..... Bio-degradeable Oil (Consult Factory)  
OIL FILTRATION:.....10 Micron (Standard)  
OIL RESERVOIR CAPACITY:..... 95 U.S. Gallons (385 Liters)  
FUEL TANK CAPACITY:..... 89 U.S. Gallons (337 Liters)  
FUEL CONSUMPTION:..... Approx. 8 U.S. Gal/Hr (30 Liters/Hr)  
DIMENSIONS: H 59" (150 cm) x W 51" (130 cm) x L 124" (315 cm)  
WEIGHT (Dry):..... 4100 lbs. (1857 kg)

\* For Flows and Pressures Other Than Standard, Consult Factory

Since we are constantly working to improve our products, specifications are subject to change without notice.



P.O. Box 537, Mt. Holly, NJ 08060, USA  
Website: [www.hydra-tech.com](http://www.hydra-tech.com)

Phone: 609-267-5393 Fax: 609-261-8070  
E-Mail: [htpump@hydra-tech.com](mailto:htpump@hydra-tech.com)