



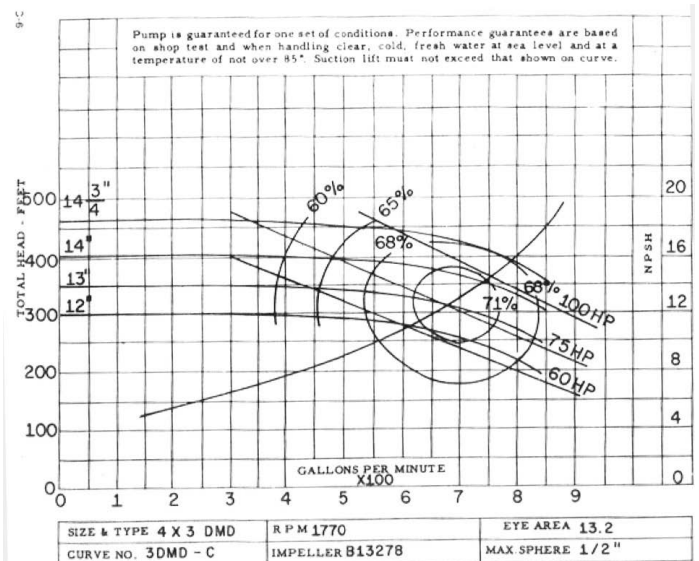
PAI Model DMD 900

The PAI Model DMD 900 Two Stage Pump Package is designed for a broad range of pumping applications requiring high pressure and pressure up to 250 PSI. This unit is particularly suited for filling small pipelines for hydrostatic testing and capable of suction lifts from reservoirs when properly primed. Pump is powered by a Caterpillar C6.6 diesel engine providing 225HP@ up to 2100 RPM (Optional engines available).



FEATURES

- Compact Size
- Dimensions: 48" W X 150" L X 81" H
- Patterson DMD 4X3 Pump
- 4" suction X 3" Discharge
- Heavy Duty Skid Base with Protection Frame, Single Point Lift, Forklift Slots, and Pipe Ends for Tail Boarding.



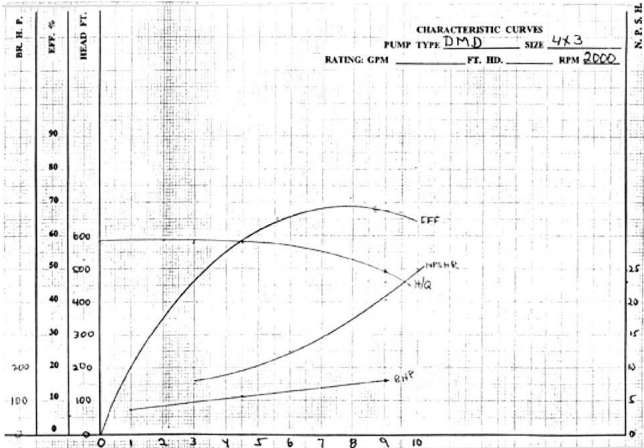
Pump Curve @ 1770 RPM

Specifications shown for this model. Contact us for information on additional models.
Specifications subject to change without notice.



Contact Us Today at **1-855-955-CCIS (2247)** or Visit **CrossCountryIS.com**

PAI Model MI 2500



Pump Curve @ 2000 RPM

Features Cont.

- Pump equipped with Discharge Check Valve
- Leveling Hook on Lifting Frame to level load when moving fully fueled or equipped with hoses.
- Optional Fuel Tanks and Air Priming



Optional

Air Priming System using an air compressor driven by the engine and a hand operated venturi to expel air from the Suction Hose



Optional

- Dual-mounted 50-Gallon Fuel Tanks arranged for fueling access from either side with gauges on each side.
- Tanks share common manifold to provide 100 gallons of fuel.