



PAI Model 5TUT-1600 Pump Unit

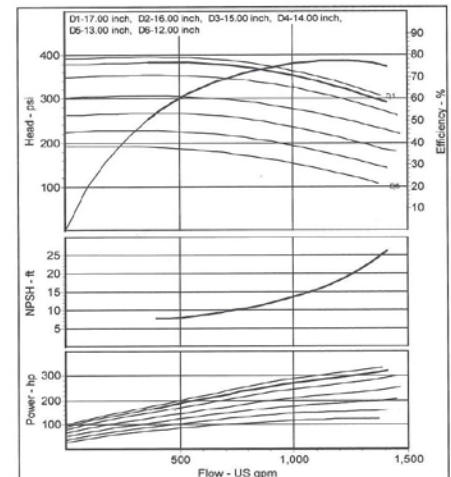
The PAI Model 5TUT-16-B three stage pump package is designed for a broad range of pumping applications, requiring high volume or high pressure. The standard PAI 5TUT-1600 6' X 6" pump is powered by a Caterpillar Model C13 ATAAC diesel engine (optional engines available) producing 385 BHP @ 1,800 RPM. The pump unit has a maximum operational pressure of 400 PSI. Horizontal split case best suited in flood for a flooded suction.



FEATURES

- Compact Size - Dimensions:
60" w x 98" H x 198" L Weight: 10,500 lbs.
- Pump-Peerless three stage equipped with packing or mechanical seals
- Heavy duty skid base with protection frame, single point lift, forklift slots, and pipe ends for tail boardings
- Suction 6" - discharge 6" with discharge check valve
- Low Head Pipeline Feed or Dewatering pump

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



PUMP CURVE SHOWING PRESSURE @ 1,770 RPM

Cross Country Integrity Division; Featuring PAI Pipeline Testing Units & Systems



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

