# HTO 80 120 300

## **CENTRIFUGAL HOT OIL PUMP FEATURES**

- APPLICATIONS: PLASTICS, CHEMICAL, FOOD, AND PROCESSING INDUSTRIES WHICH REQUIRE PUMPING OF HIGH TEMPERATURE FLUIDS
- UTILIZES AN ISOLATED SEAL CHAMBER, EFFECTIVELY COOLED BY A FAN CLAMP, WHICH COUPLES THE UNIT TO THE SHAFT OF A C-FRAME MOTOR
- STANDARD CARBON/CERAMIC MECHANICAL SEAL WITH VITON ELASTOMERS, STAINLESS STEEL FITTED
- CARBON GRAPHITE ISOLATOR BUSHING SEPARATES MECHANICAL SEAL FROM HIGH TEMPERATURE FLUIDS
- STAINLESS STEEL DRIVE SLEEVE AND ALUMINUM DRIVE CLAMP COUPLES PUMP UNIT TO MOTOR
- **VERTICAL & HORIZONTAL DISCHARGE**
- **■** WITH OR WITHOUT ELECTRIC MOTOR
- A UNIQUE CENTRIFUGAL PUMP (PATENTED) DESIGNED FOR HIGH TEMPERATURE APPLICATIONS WITHOUT REQUIRING EXTERNAL FLUSHES OR JACKET COOLING
- **CAPACITIES** 85-200 GPM
- **HEADS** 135-140 FT. TDH.
- **TEMPERATURES** TO 650°F



HTO 80

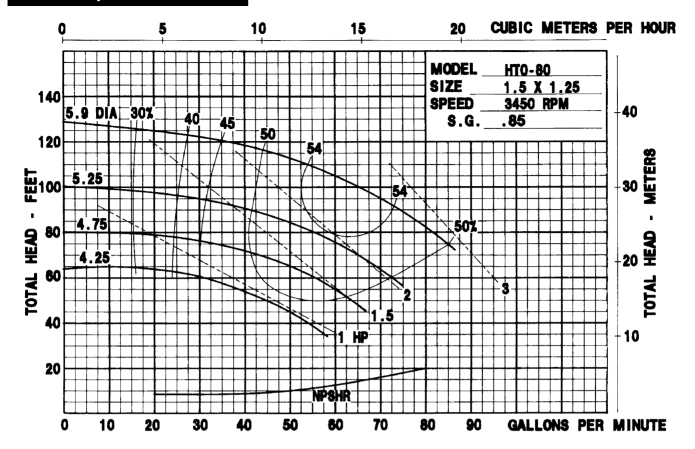


HTO 120

MODEL	Suction	Discharge
HTO 80	1 <sup>1</sup> /2" NPT (Flange Option)	1 <sup>1</sup> /4" NPT (Flange Option)
HTO 120	2" NPT (Flange Option)	11/2" NPT (Flange Option)
HTO 300	3" ANSI 125 Flange	21/2" ANSI 125 Flange



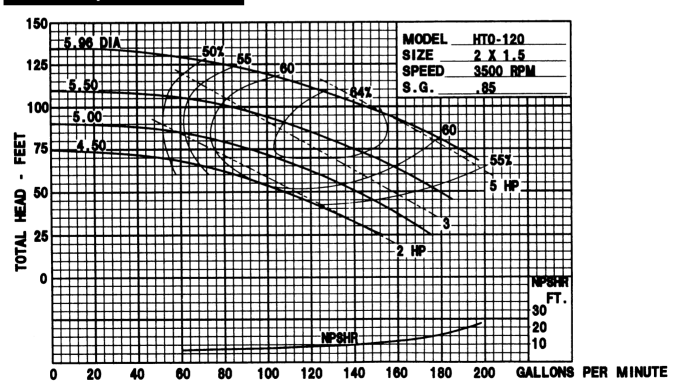
HTO 300



Horsepower requirements based upon 0.85 specific gravity. Calculations can be applied for fluids of other specific gravities.

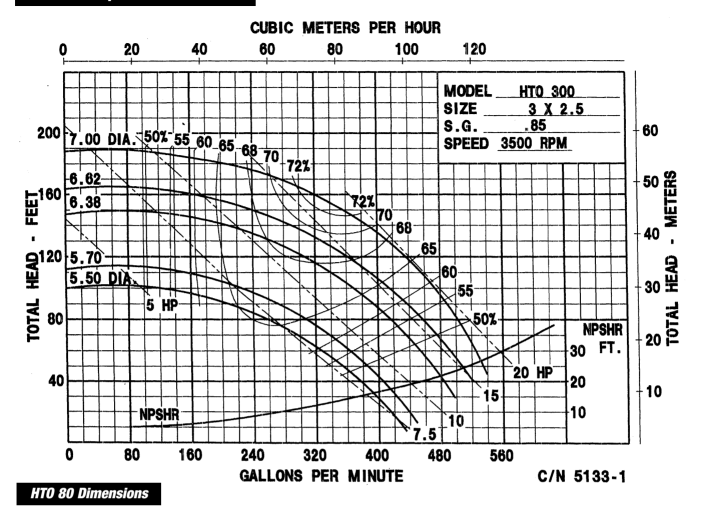
Maximum operating temperature is 650°F. Maximum working pressure is 150 PSI.

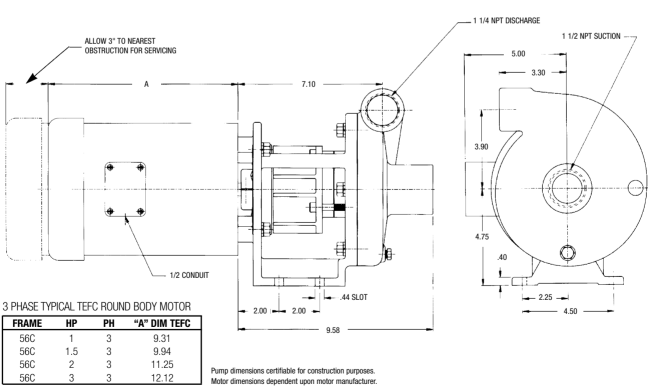
#### **HTO 120 Pump Performance Curves**



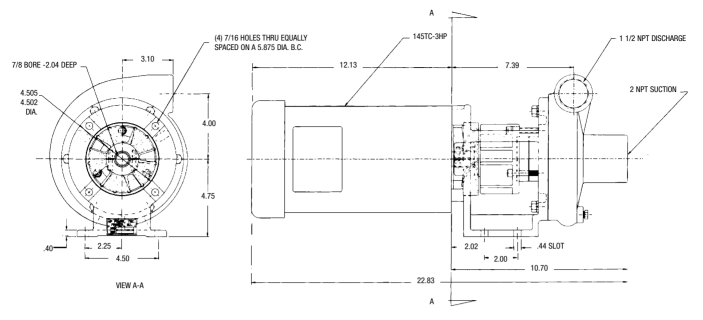
Horsepower requirements based upon 0.85 specific gravity. Calculations can be applied for fluids of other specific gravities.

Maximum operating temperature is 650°F. Maximum working pressure is 150 PSI.





### HTO 120 Dimensions



Pump dimensions certifiable for construction purposes. Motor dimensions dependent upon motor manufacturer.

## HTO 300 Dimensions

