HTO 120

Features & Options

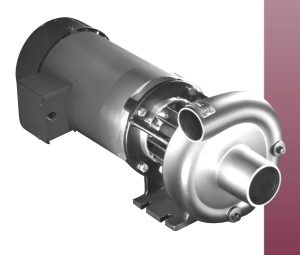
FOR APPLICATIONS IN THE PLASTICS, CHEMICAL, FOOD, AND PROCESSING INDUSTRIES WHICH REQUIRE PUMPING OF HIGH TEMPERATURE FLUIDS.

THE HTO 120 UTILIZES AN ISOLATED SEAL CHAMBER EFFECTIVELY COOLED BY A FAN CLAMP, WHICH COUPLES THE UNIT TO THE SHAFT OF A STANDARD 145TC AND 184C FRAME MOTOR.

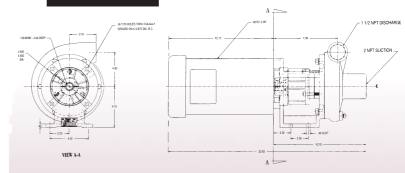
- STANDARD CARBON/CERAMIC
 MECHANICAL SEAL WITH VITON
 ELASTOMERS, STAINLESS STEEL FITTED
- CARBON GRAPHITE ISOLATOR BUSHING SEPARATES MECHANICAL SEAL FROM HIGH TEMPERATURE FLUIDS
- STAINLESS STEEL DRIVE SLEEVE AND ALUMINUM DRIVE CLAMP COUPLES PUMP UNIT TO MOTOR
- VERTICAL OR HORIZONTAL DISCHARGE
- **WITH OR WITHOUT ELECTRIC MOTOR**

THE HTO 120 IS A UNIQUE CENTRIFUGAL PUMP (PATENTED) DESIGNED FOR HIGH TEMPERATURE APPLICATIONS WITHOUT REQUIRING EXTERNAL FLUSHES OR JACKET COOLING.

- CAPACITIES TO 200 GPM
- HEADS TO 135 FT. TDHT.
- TEMPERATURES TO 650°F

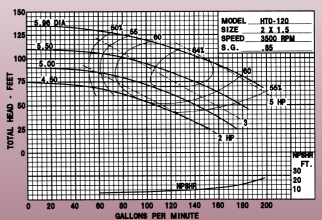


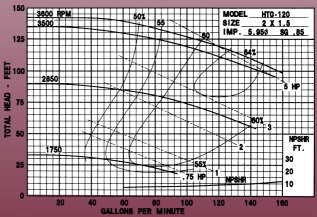
DIMENSIONS



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

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.

