

2" x 1-1/2" End Suction Centrifugal Hot Water Pump

HTW 120 is a patented, unique centrifugal pump specifically designed for high temperature process manufacturing applications using hot water, ethylene glycol, propylene glycol and triethylene glycol. The Tempuflo HTW Series utilizes an isolated seal chamber, which is effectively cooled by both a cooling loop (heat exchanger) and by a fan clamp which couples the unit to the shaft of a standard NEMA C Face frame motor.

The isolator technology combined with the heat exchanger allows the seal cavity to reach a maximum and seal chamber temperature of 170°F (77°C) while the process temperature is at 400°F (204°C). This lower seal temperature greatly increases seal life, which means less down time for the end user.

Discharge port location can be provided as either Horizontal or Vertical position.



Application

- Industrial
- OEM

SPECIFICATIONS:

Suction And Discharge 2" x 1-1/2" NPT or 150# flat flange

Materials Of Construction Ductile iron
Flow Up to 200 GPM

Head Feet Up to 135'

Impeller 5.06" Cast iron, enclosed

Motor Up to 5 HP

Drive Options Close coupled 145TC, Close coupled

184C, Pedestal, PumPAK® (without

motor)

Seal Carbon / silicon carbide / Viton

Illinois Location:

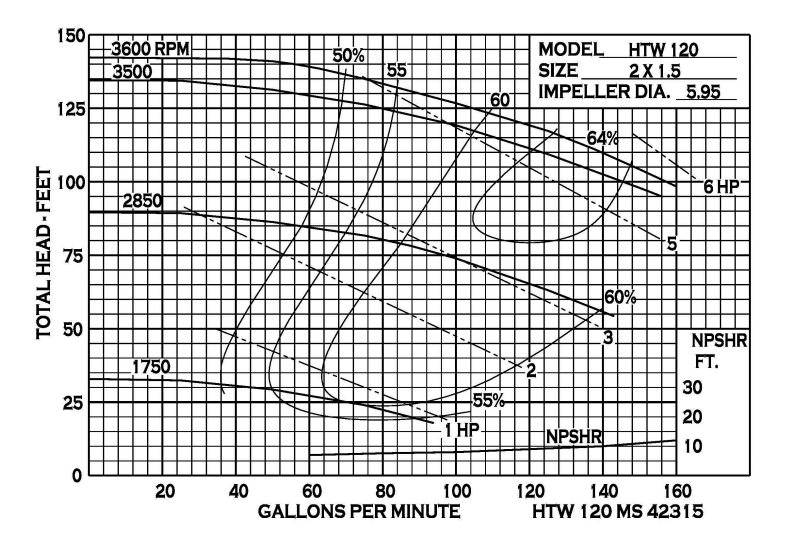
(847) 841-7867 860 Church Rd Elgin, IL 60

Minnesota Location:

(651) 758-7867 330 Mill Bay South Suite : Afton, MN 55001

PumpSupplyInc.com

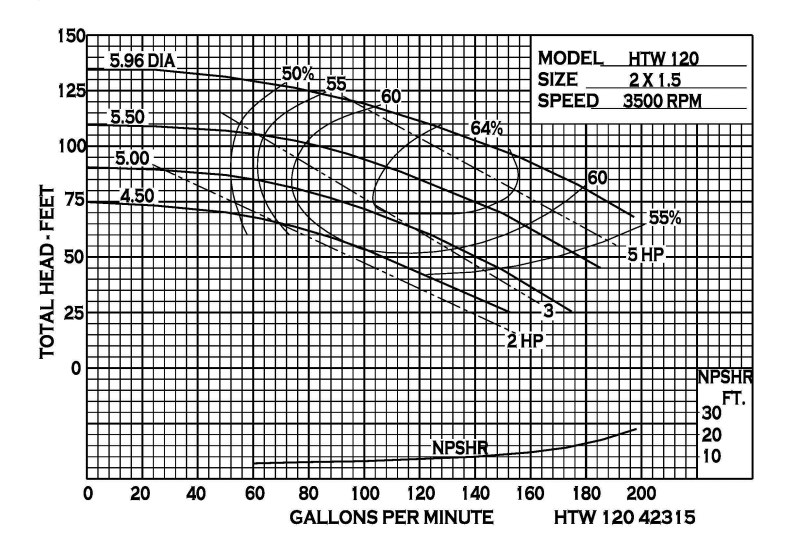






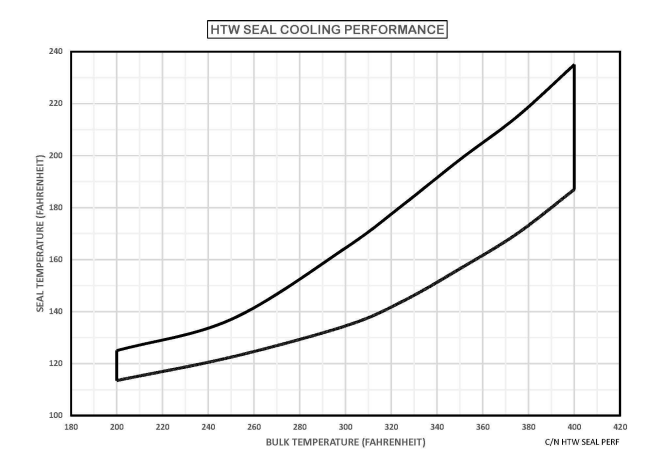


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HTW Pressure Temperature Limits

