

1993 Alfa Laval Contherm® Scraped Surface Heat Exchangers Model: 6 x 9

Mfg: Alfa Laval

Model: 6 x 9

Stock No. AHBM001.

**Serial No. HC5272NPC, HC5284NPC,
HC5283NPC and HC5283NPC**

(4) 1993 Alfa Laval Contherm® Scraped-Surface Heat Exchangers. Model: 6 x 9. S/N: HC5272NPC, HC5284NPC, HC5283NPC and HC5283NPC. With chrome plated, nickel cylinders, they are designed to be used with flooded refrigerant (i.e. Freon or Ammonia). Working temperature ranges: - 30°F to + 300°F. Maximum working pressure: 300 psig (20 bar) product side, 250 psig (17 bar) media side. Originally installed with Anheuser-Busch, these Contherm® scraped-surface heat exchangers have been specifically configured to provide efficient and gentle treatment of a variety of shear-sensitive products or particulates by placing products under varied shear for mechanical mixing and scraping. Although specifically designed for the Food industry, the Contherm® is designed to meet the strictest sanitary standards, is widely used for aseptic processing applications and has CIP capability. With the options of being mounted horizontally or vertically it is ideal for heating or cooling particulate, sticky, viscous and crystallizing/phase-change processes. Overall dimensions: 15 ft. 11-1/2 in. L x 2 ft. 10 in. W x 3 ft. 1 in. H.



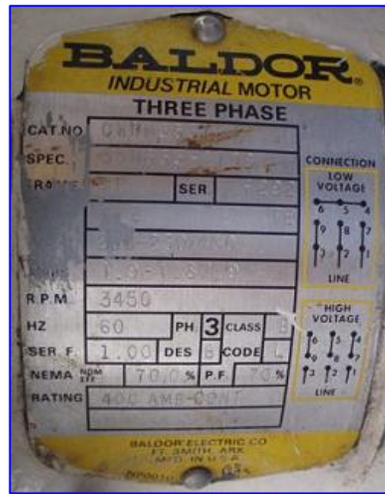






CERTIFIED BY
 CONTHERM INC.
 NEWBURYPORT, MA, USA
 PRODUCT CHAMBER
 MAXIMUM ALLOWABLE WORKING PRESSURE
 300 PSI AT 300°F
 MEDIA CHAMBER
 MAXIMUM ALLOWABLE WORKING PRESSURE
 250 PSI AT 300°F
 MINIMUM DESIGN METAL TEMPERATURE
 -30°F AT 100 PSI
 YEAR BUILT 19... MFRS. SER. #...
 MOD. 6X
 CONTHERM™
 SCRAPED SURFACE HEAT EXCHANGER
 PAT. NO. 3693664
 OTHER PATS. PENDING

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Note: the following pictures show the exact unit prior to removal.



