

HTD / HF FALLING FILM CHILLERS

(HTD 48", 72", & 96", HF 144")



Chiller Options

- Water Level & Flow Control Package
- Mechanical Float Valve (installed)
- ✤ Surge Drum
- ★ Dual Relief Valves
- Oil Accumulator Drum (Flooded System)
- * High Pressure Liquid Line Valve Package (Flooded)
- Liquid Line Valve Package (Recirculated System)
- Suction Line Package
- * Refrigerant Level Control Package (Flooded)
- Direct Expansion System Options
- * Dual Refrigerant Feeds
- ✤ Dual Refrigerant Suction Outlets
- 304L Stainless Steel Construction
- Delete Evaporator Section Panels
- Delete Vent Assembly
- Alternate Reservoirs or None
- ✗ 8-1/2" Reservoir Legs
- Addtional Reservoir Connections

HTD and HF Series Heat Exchangers

transfer heat from refrigerant on the inside of stainless-steel plates to liquid failing on the outside of the plates. Fluids in the High Temperature Difference (HTD) Series are chilled or heated over large temperate difference (ranging from 5°F and 60°F), and relatively low fluid flow. In the High Flow (HF) Series, fluid is chilled over a narrow temperature difference (between 1°F to 2°F), and a high fluid flow aided by the plate's long, and narrow geometrical configuration.

Chillers are used in a wide range of industries

- Baking Industry Applications
- ✤ Food Processing
- Chemical Production
- Concrete Cooling
- Beverage Cooling
- Produce Cooling
- Manufacturing

Benefits of Vogt Falling Film Chillers

- ✗ Total Insulation of the chillers
- Easy access for cleaning and inspection
- * Freeze-Up is not an issue for all compactable range of liquids
- High efficiency heat transfer system
- Internal Headers and small foot print to fit available space
- * Handle various kinds of Fluids Saline, Moderately Viscous
- ✗ Solids ¼ inch or less can pass through
- Vogt Chillers are custom made to meet customers' specific requirements

Refrigeration Options

- * Ammonia Flooded or Liquid Recirculation
- R134a Direct Expansion
- ✗ R404a Direct Expansion
- R513a Direct Expansion

All Vogt / Turbo evaporator plate products are individually formed at pressures exceeding 900 psi, proof tested to 750 psi, over three times pressure for which it is rated, then subsequently leak tested and proven tight.

Ref. IIAR Std. II, 2014 Sec. 5.13.2.1.

MAWP 250psi.









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