## Cleveland

### TURBOJET II CHILL TANK

#### Models

• HBC200



Model shown HBC200

#### Short Form Specifications

Shall be Cleveland Model HBC200 Chill Tank, rated capacity of up to 1,700 lbs., fully insulated, Stainless steel tank and circulation pump for optimum water distribution, Solid state controls endosed in UL rated, Stainless steel type NEMA 4X enclosure with automatic adjustable temperature control, Lockable gas spring assist cover, Direct expansion refrigerant in-line heat exchanger for efficient cooling.

Project
Item
Quantity
FCSI Section 11400
Approved
Date

#### Standard Features

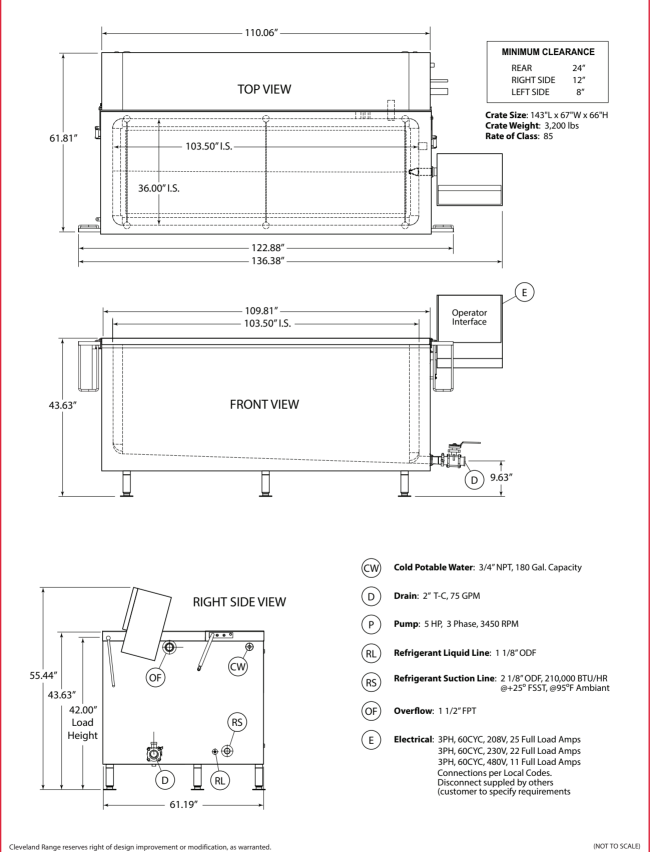
- Rated capacities for 200 gallons or up to 1700 lbs. of product
- Solid state controls mounted in stainless steel 4X rated enclosures
  Heavy duty stainless steel tank, type 304 construction with adjustable legs
- Rounded internal tank corners for efficient cooling and easy cleaning
- Fully insulated tank with heavy duty stainless steel removable panels
- Automatic water fill and water level controls with over flow protection
- Built-in 5 Hp circulating pump for optimum rapid cooling.
- High efficiency shell and tube heat-exchanger for faster product cooling
- All plumbing connection supplied with line strainers
- Heavy duty stainless steel gas spring assisted lockable cover.
- Accepted for use in U.S.D.A. Inspected Facilities
- NSF/ANSI Standard 169 approved

#### **Options & Accessories**

- Basket set and dolly
- Hoists for loading and unloading product baskets
- Air Power Vacuum Clipper
- Remote mounted 30 Hp Air-cooled condensing unit
- Remote mounted 30 Hp water cooled condensing unit
- Digital Time/Temperature Recorder with USB Port (DDR)

Tel 1.216.481.4900 Fax 1.216.481.3782 Email steam@clevelandrange.com www.clevelandrange.com Section 11, Page 25 03 / 2020

# Cleveland



(NOT TO SCALE)

760 Beta Drive, Unit D Mayfield Village, Ohio 44143

Cook Chill Systems

Tel 1.216.481.4900 Fax 1.216.481.3782 Email steam@clevelandrange.com www.clevelandrange.com Section 11, Page 26 11/2019