



ICE CREAM HARDENING CABINETS

Quality, performance and reliability and the design of the Global hardening cabinets have set the industry standard for use in hardening cabinet applications

The hardening cabinets are available in single door or quad door design. Two of the hardening cabinets' temperature range is 0°F to -30°F and the other cabinet is 0°F to -40°F.



All products are certified for energy , safety and sanitation. NSF/ ANSI 7 Standards

FEATURES

- 20 gauge steel interior/exterior with white powder coat paint
- Solid foamed insulated doors with heated perimeters and mullion(s)
- Patented Kelvinator refrigeration design guarantees consistent temperature
- Digital Temperature Controller with programmable defrost and LED display
- Auto door switch turns off fans when door opens eliminating frost/icing issues
- Fin coil and forced air evaporator coil improve performance of unit
- Heated drain pan dissipates condensation, no plumbing required

MODELS

T30HSP Single Solid Door Temp. Range 0°F to -30°F

T50HSQL Quad Door Design Temp. Range 0°F to -30°F

T50HSQHP Quad Door Design Temp. Range 0°F to -40°F

ACCESSORIES

- Caster Kit
- Shelf Kit
- Black Color Option
- Stainless Steel Exterior Option

ICE CREAM HARDENING CABINETS

Refrigerant Type: R290

TECHNICAL DATA

MODEL	T30HSP	T50HSQL	T50HSQHP
Temp Range	0°F to -30°F	0°F to -30°F	0°F to -40°F
Exterior Dimensions			
Length	31"	52"	52"
Depth	36 9/16"	36 1/8"	36 1/8"
Height	83 3/4"	83 3/4"	83 3/4"
Electrical			
Rated Amps	10.5	12.0	12.0
Cubic Feet	27.3	49.1	49.1
Shipping Weight	615 lbs	854 lbs	898 lbs

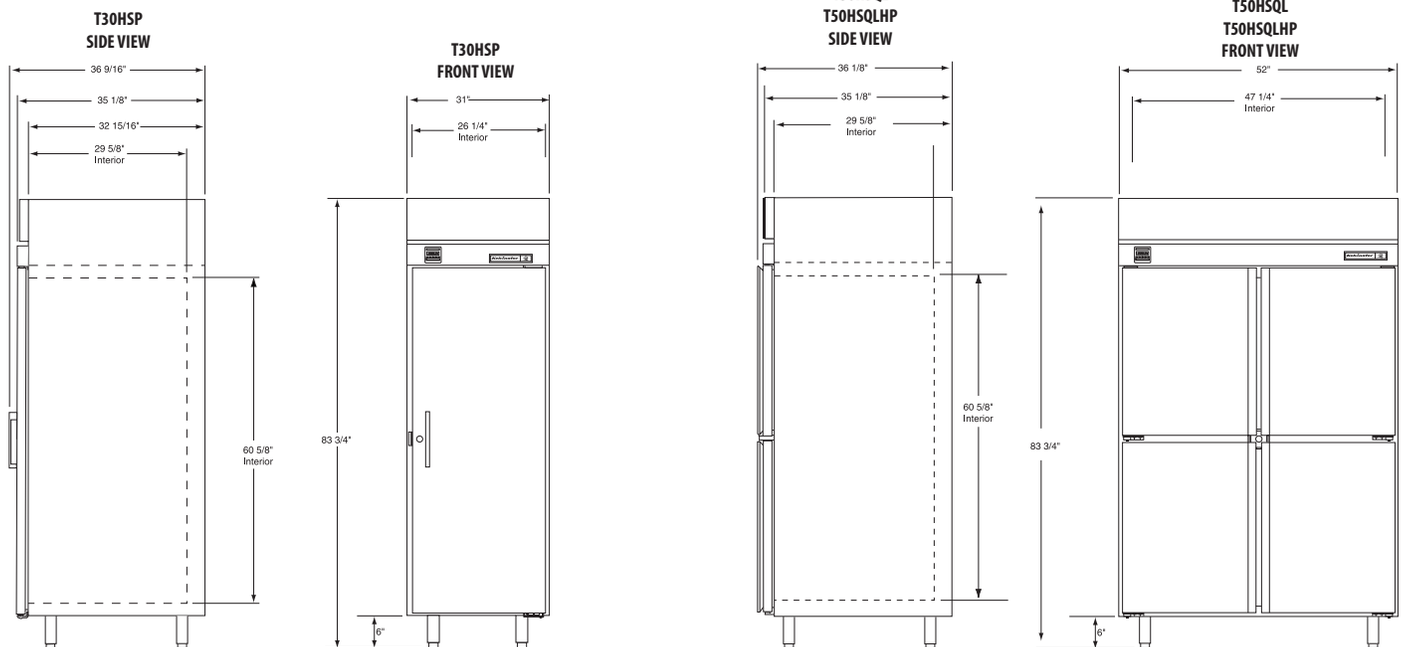
SPECIFICATIONS

T30HSP, T50HSQHP, T50HSQL

Item: _____

The unit construction shall consist of a white powder-coat finished galvanized steel interior and exterior. The unit will be shipped with four cantilever shelves and a bottom rack per full door opening.

Cabinet is specified to use R290 refrigerant. Refrigeration control shall be mechanical control with a temperature range of 0°F to -30°F or 0°F to -40°F depending upon model.



Cabinet designed for optimum performance in air-conditioned area at 70°F to 75°F ambient temperature and 50% to 55% relative humidity.

Global Refrigeration, Inc., reserves the right to change specifications, terms, and prices without notice.

Global Refrigeration, Inc.

5855 Grant Avenue, Cleveland, OH 44105

888.650.9799

www.globalref.com