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PROJECT: _

LOCATION:

ITEM #: _

QUANTITY:

ULTRASPEC SERIES

ROLL-THRU FREEZERS

ULTRASPEC

V-TEMP CONTROL"





- V-TEMP™ Electronic Control System
- High Performance, Balanced, Top-Mounted Refrigeration
- Environmentally Safe R-404a Refrigerant
- Energy Efficient, Dual-Speed EC Evaporator Fan Motor(s)
- Plasticized Evaporator Fin Coils
- Non-Electric Condensate Evaporator
- Foamed-in-Place Polyurethane Insulation
- Heavy Duty Cylinder Locks
- Self-Closing Doors with 120° Hold Open Feature
- · Cam-Lift Hinges, Guaranteed for Life
- Ergonomically Correct Door Handles, Guaranteed for Life
- Adjustable Door Wiper Gasket(s)
- Stainless Steel Floor
- Hinged Front Shroud Makes Condenser Cleaning Easier
- Proximity Door Switch Activates Interior Lighting
- One Piece, Snap-In Magnetic Door Gasket(s)
- Anti-Condensate Door Perimeter Heaters
- Stainless Steel Interior Door Liner
- Energy Saving Thermal Breaker Caps, Guaranteed for Life
- Removable Ramps
- Accepts Mobile Storage Racks up to 27" W x 29" D x 64.5" H

OPTIONS AND ACCESSORIES

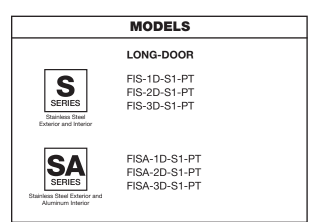
- Full Size Glass Doors
- Chnage Door Swing
- Remote Models
- Correctional Facilities Options
- Stainless Steel Wire Shelves
- Shelf Pilaster Strips
- Exterior Laminate Décor
- Optional Voltages
- USB Data Recorder
- RS-485 Serial Interface
- Two (2) Year Service Warranty



NOTE: Not all marks refer to all models

1 Year Parts and Labor Warranty • 5 Year Compressor Warranty 2 Year V-TEMP™ Control Warranty

Victory Refrigeration specification sheets are available	APPROVALS:
online at www.victoryrefrigeration.com	



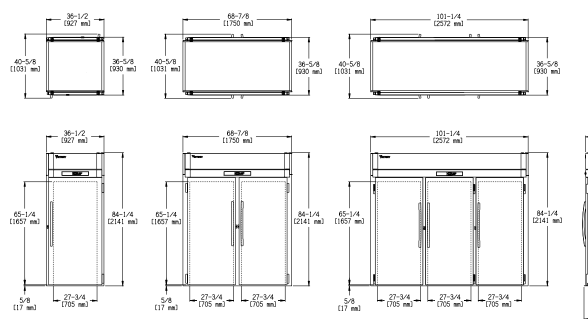
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ROLL-THRU FREEZERS

36-5/8 [930 mm]

32-3/8 [822 mm]

38-5/8 [981 mm]



We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

CABINET CONSTRUCTION

The cabinet front and doors are constructed of heavy gauge, polished stainless steel to maintain an attractive appearance after years of heavy use. Polyurethane foam insulation throughout ensures the ultimate in energy efficiency. The front shroud lifts up for easy access when cleaning the condenser unit.

DOOR CONSTRUCTION

The doors are heavy gauge, polished stainless steel with a stainless steel interior liner. Each door is provided with a cylinder lock and ergonomically correct vertical handle. The door hinges are self-closing and have a hold-open feature at 120° which facilitates product loading. Proximity switches energize the recessed interior incandescent lighting when the door is opened. Humidity control wires around the door jamb prevent condensation from forming on the front of the cabinet in high humidity environments. The wires are concealed by a high impact, non-conducting thermal breaker cap.

REFRIGERATION SYSTEM

All components of the high efficiency, air-cooled, self-contained refrigeration system are mounted on top of the cabinet out of the food storage zone providing greater usable storage space. Environmentally friendly R-404a refrigerant is efficiently metered by a capillary system providing a constant, safe operating temperature and quick "recovery" under the most demanding conditions. The hermetically sealed systems are designed to operate at 0°F. Each cooling coil has plasticized fin coils to resist food acids and dual-speed EC fan motor(s) for greater cooling capacity and efficiency. All condensate water is disposed of automatically by the energy efficient, non-electric condensate evaporator.

INTERIOR STORAGE ARRANGEMENTS

Each door opening accepts a mobile storage rack measuring up to 27" W x 29" D x 64.5 H. Optional shelf pilasters and wire shelves are available.

V-TEMP[™] CONTROL SYSTEM

The easy to use V-TEMP[™] Control is provided standard with a two year parts and labor warranty. This durable, water resistant microprocessor monitors and controls the entire temperature maintenance process. It includes an ON/OFF switch, manual defrost, interior light switch, LED temperature indicator in °C or °F, a HI/LO audio/visual temperature alarm, power supply interruption, door ajar and "clean condenser" alarms. A manager's "lock-out" feature is provided to safeguard pre-determined control settings. A HAACP Event Indicator/Memory feature announces and records up to nine (9) alarm events. Unique to the V-TEMP are two standard modes of operation:

- SUPERCOOL Provides a lower "set-point" refrigeration condition for a set period of time when food has just been loaded into the freezer and needs to be quickly brought back down to a safe temperature.
- ENERGY SAVER The cabinet automatically reverts to the energy saving mode when there are no door openings for four hours.



CHARACTERISTICS	1 SECTION	2 SECTION	3 SECTION
DIMENSIONAL DATA Capacity Net (cubic ft.) Width, Overall (in.) Depth, Overall (inc. handles) Depth, Door(s) Open 90' (in.) Clear Door Width (in.) Clear Full-Door Height (in.) Height Overall No. Full Doors		72.4 68 % 98 % 27 % 65 % 84 % 4F	108.6 101 ¼ 40 % 98 % 27 ¾ 65 ¼ 84 ¼ 6F
ELECTRICAL DATA Cabinet Voltage Feed Wires Condensing Unit Voltage NEMA Plug Total Amperes	115/60/1 2 208-230/60/1 NO 13.3	115/60/1 2 208-230/60/1 NO 18.2	115/60/1 3 208-230/60/1 NO 24
REFRIGERATION DATA Condensing Unit Size Refrigerant	1 HP R-404a	2 HP R-404a	2 ½ HP R-404a

NOTE: Plug style, voltage and full load amps may vary depending on certain options selected such as optional voltages and compressor upgrades.

REMOTE APPLICATIONS

See form V-RRDS1 for remote refrigeration characteristics by model

CRATED DIMENSIONS & WTS.	HT.	WIDTH	DEPTH	CU. FT.	LBS
ONE SECTION	88 1⁄4	42	43	92.23	365
TWO SECTION	88 1⁄4	74	43	162.51	630
THREE SECTION	88 1⁄4	107	43	234.98	735

NOTE: In order to provide peak operating performance the cabinet must have a 2 inch all around clearance and 12 inches above the top of the condensing unit. This ensures an adequate air supply and space for routine maintenance and/or service if required.