

H49PLTM

Load-Thru Cold Space Merchandiser® Petroleum Station

Project Name: _____

Item #: _____ Quantity: _____



Width*	Depth**	Height***	Shelves	Cold Space™	Ship Weight	Ship Cube	Cooling Capacity	Electrical
54" 1372 mm	31 1/2" 801 mm	78" 1982 mm	10	49	550 lbs 249 kg	82 cu. ft 2.32 m³	1/2 HP	115V/6.5A/60Hz - Single Phase - Install in Accordance to NFPA 70 and NFPA 30A

** Add 9/64" (4mm) for Sign Headers. Millimeters rounded up. OVERALL SPECIFICATION NOTE: Special Installation requirements for outdoor and/or Petroleum Station installations will increase cabinet dimensions noted. Intended for fairweather installations – consult HABCO for further information. Shipped less Graphics. Custom Graphics Optional.

Flat Shelf 20 oz /600ml		Gravity GlideSet™ 20 oz /600ml		Trailerload Quantity (53')
Packout	Facings	Packout	Facings	
560	16	490	14	33

Premium Features



Cassette® Refrigeration



Digitally Controlled


 Finless Free&Clear™
Condenser Coil

 Automatic Stainless Steel
Condensate Control System


Priority Air-Flow



LED Lighting System


 HABCO
Insulated Glass

H49PLTM: Designed to enhance outdoor refrigerated merchandising and display at Motor Fuel Installations, in accordance to NFPA 70 and NFPA 30A regulations.

Refrigeration:

- Self contained Cassette® forced-air refrigeration employs R-134a refrigerant within a sealed capillary tube system.
- Cassette® refrigeration is top-mounted and removable from the front for ease of maintenance. Refrigeration may be exchanged or upgraded without mechanic. Designed to hold 33°F to 38°F (0.5°C to 3.3°C) in higher ambient outdoor conditions.
- Priority, directed air flow provides optimum cooling and energy efficiency within cabinet and exclusively at top of unit to maximize Cold Space™ and optimize heat exchange ventilation.
- Finless, Free&Clear™ Condenser Coil maximizes air-flow over the compressor, reduces energy consumption and is non-clogging.
- Automatic, stainless steel condensate control system.
- Quality, self-lubricating and sealed motors with streamlined air-flow provide quieter yet robust refrigeration.

Cabinet:

- Exterior – durable textured black.
- Interior – NSF approved white aluminum liner with stainless steel floor.
- Insulation – cabinet and solid doors are foamed-in-place with eco-conscious, polyurethane insulation.

Doors:

- Self-Closing Swing Doors feature hold-open position, and spring-back protection.
- Magnetic gaskets are single piece bead-mount construction easily removable for cleaning.
- Heat Reflecting HABCO Insulated Safety Glass with black extruded frame on front and solid load-thru doors on rear.
- Integrated, injection molded pocket handle(s) and included non-pilfer locks.

Lighting:

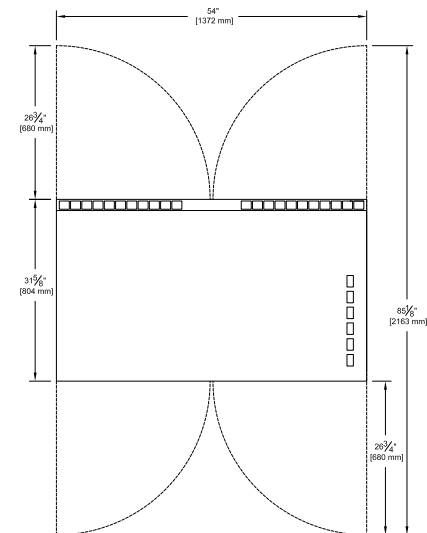
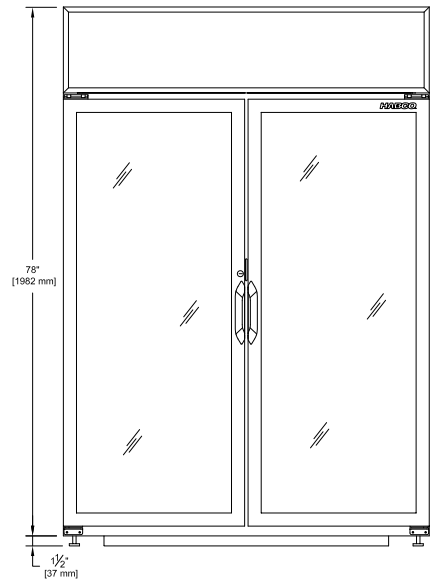
- Energy Efficient LED Lighting System for crisp Illuminated Signage and Interior Display, on Switch.
- Illuminated signage on front, non-illuminated on rear.

Storage:

- Ten (10) white coated shelves 22 1/2"W x 24 1/2"D (572mm x 623mm), are NSF approved.
- Heavy duty aluminum shelving pilasters will not peel or chip adjustment of 1/2" (13mm) increments.

Electrical:

- Special Installation requirements for outdoor and/or Petroleum Station installations will increase cabinet dimensions noted. Install in Accordance to NFPA 70 and NFPA 30A employing a Certified Electrical Contractor. Contact HABCO for intended climate of use.



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