BMASTER-BILT® Refrigeration Solutions

Quick Ship Walk-In

Nominal Size: 6'0" x 10'0"





General

Walk-ins will be constructed of prefab, precision formed, modular panels designed for accurate, rapid field assembly and in compliance with the general construction as described in the *Master-Bilt®* Architectural Specifications and General Design Information binder.

Per DOE requirements, panels and doors are designed and certified for use in walk-in cooler and freezer applications.

Insulation

4" thick rigid polyurethane, pour-type, foamed-in-place. Per DOE requirements, minimum R-values for 4" thick panels are:

- Cooler walls, ceilings and doors: R-25
- Freezer walls, ceilings and doors: R-32
- Freezer floors: R-28

Master-Bilt meets or surpasses these minimums with R-32 on all panels.

Metal Finishes

Interior and exterior wall and roof finish of walk-in coolers and freezers is 26 gauge acrylic coated stucco galvanized steel. Floor interior finish is .080 textured aluminum. Floor panels are designed to support an evenly distributed load of 700 lbs. per square foot loading (stationary load).

Entrance Door

Stock walk-ins will be complete with one (1) each infitting (flush-mount) self-closing entrance door. Standard V-Series doors are 36" x 78" with the following energy consumption (kWh/day):

- Coolers: 2.77
- Freezers: 7.79

Entrance door includes:

- Adjustable backing plate for each hinge providing for in-field adjustment of door hinges
- Two (2) spring loaded cam-lift hinges
- Hydraulic door closure
- Deadbolt-locking handle
- Pre-wired compact fluorescent vapor-proof light fixture
- Inside safety release
- Mounted dial thermometer
- Magnetic gaskets along the top and both sides
- An adjustable double vinyl wiper gasket along bottom
- Drip guard over door in outdoor models

PRS-2 Series Refrigeration System

Dedicated medium temp outdoor condensing units meet the DOE

requirement of a minimum AWEF rating of 7.61 (Btu/W-h).

PRS-2 series refrigeration systems consist of a precharged quick-connect condensing unit and evaporator coil. Each system will be provided wired, piped, evacuated, optimally charged and run tested. All models will be ready to mount on top of a Master-Bilt walk-in cooler or freezer.

The PRS-2 system has a flush coil which keeps all components outside the walk-in storage area, allowing more storage inside. No plumbing required on indoor units.

All indoor PRS-2 models are equipped with either a discharge gas condensate vaporizer or an optional electric condensate vaporizer. Outdoor models are equipped with low ambient controls consisting of crankcase heater, flooded condenser head pressure control and pump down cycle. Additionally, all models will be equipped with a standard electronic control system.

Consult factory for agency listings and approvals.

Ratings and Listings

- Structural Strength
- A.S.T.M. E-84-94, D-1929-91a, D-482-91, D1622-93
- U.L. and C-U.L. listed doors
- N.S.F. Listed
- N.Y.C. Approval #59-85
- State of Oregon (consult factory)
- City of Houston Approval
- State of Wisconsin Approval
- State of California Bureau of Home Furnishings and Thermal Insulation Manufacturer Approval
- Type I Fabricator's License Approval
- Toxicity Evaluated
- Fully compliant with all Federal EISA requirements effective January 1, 2009

Reports available from factory on request.

Warranty

18 months limited parts and labor and extended four year compressor warranty. Panels are covered for 15 years.

Options

- Door & frame kickplates (shipped loose)
- 4 foot LED light fixtures (shipped loose)
- Vinyl strip curtains for entry doors (shipped loose)
- Exterior door ramps
- Two-piece locking bar (shipped loose)
- U-channel floor screed for less-floor models (shipped loose)

ORDERING GUIDE

EXAMPLE: MB5720610CIR

MB5 — 06 10

FAMILY	HEIGHT	WIDTH	LENGTH	TEMPERATURE	LOCATION	PRS-2 REFRIGERATION TYPE	DOOR SWING
Master-Bilt® 5-day Quick Ship	72 - less floor 82 - less floor 76 - with floor 86 - with floor	06 - 5'10" actual	10 - 9'8" actual	C - cooler 35-38°F F - freezer -10°F (requires floor)	I - indoor O - outdoor	Blank - standard HD - heavy-duty	R - right L - left

PRS-2 SERIES REFRIGERATION SYSTEM DATA

	90°F	90°F				Cond.	Cond.		Unit	Unit		Total		
	Capacity	Capacity		Cond.	Cond.	Unit	Unit	Unit	Cooler	Cooler	Total	System	Cond.	Unit
PRS-2	BTUH	BTUH		Unit	Unit	Max	Weight	Cooler	Max	Weight	System	Max	Unit	Cooler
Model	-10°F*	35°F*	Refrig.	RLA	MCA	fuse	(LB/KG)	MCA	Fuse	(LB/KG)	MCA	Fuse	Voltage	Voltage

INDOOR

COOLER – CEILING MOUNT SYSTEM, STANDARD DUTY														
PSMD0075B	N/A	6250	R449A	6	8.6	15	165/75	0.3	15	148/67	8.85	15	208/230	208/230
FREEZER – CEILING MOUNT SYSTEM, STANDARD DUTY														
PSLD0200B	6120	N/A	R449A	13.6	18.4	30	165/75	9	15	148/67	17.79	30	208/230	208/230

COOLER - CE	COOLER – CEILING MOUNT SYSTEM, HEAVY DUTY													
PSMD0100B	N/A	8484	R449A	8	11.4	15	165/75	0.3	15	148/67	11.7	15	208/230	208/230
FREEZER – CEILING MOUNT SYSTEM, HEAVY DUTY														
PSLD0200B	6120	N/A	R449A	13.6	18.4	30	165/75	9	15	148/67	17.79	30	208/230	208/230

OUTDOOR (Dedicated medium temp outdoor condensing units meet the DOE requirement of a minimum AWEF rating of 7.6 Btu/W-h).

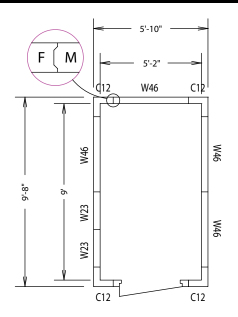
COOLER – CEILING MOUNT SYSTEM, STANDARD DUTY														
PSMD0075BT	N/A	6250	R449A	6	8.6	15	175/80	0.5	15	148/67	9.37	15	208/230	208/230
FREEZER – CEILING MOUNT SYSTEM, STANDARD DUTY														
PSLD0200BT	6120	N/A	R449A	13.6	18.4	30	175/80	9	15	148/67	18.87	30	208/230	208/230

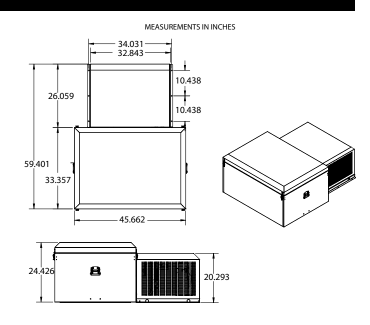
COOLER – CEILING MOUNT SYSTEM, HEAVY DUTY														
PSMD0100BT	N/A	8484	R449A	6.3	9.3	15	175/80	0.5	15	148/67	9.75	15	208/230	208/230
FREEZER – CEILING MOUNT SYSTEM, HEAVY DUTY														
PSLD0200BT	6120	N/A	R449A	13.6	18.4	30	175/80	9	15	148/67	18.87	30	208/230	208/230

^{*}BTUH calculated using 16 hour design runtimes on coolers and 20 hour design runtimes on freezers.

PRS-2 refrigeration is sized for holding duty only. If the ambient is higher than 100°F or pull down capacity is required, a regular (non-quick ship) quote will be needed. Consult factory for agency listings. **Depending on local codes, A licensed electrician and refrigeration installer may be required to make all necessary refrigeration and electrical connections.**

DIMENSIONAL DATA





Note: Door can be installed in any W46 panel location.

