

MB MASTER-BILT[®]
™ Refrigeration Solutions



ENDLESS
GLASS DOOR MERCHANDISERS



WITH ECO-FRIENDLY REFRIGERANT



BEM/BEL-4-30SC



BEM/BEL-4-30

FEATURE	BENEFIT
Largest glass door height and tallest interior case height	More product visible to customers
Five 23" deep cantilever shelves per door	Exclusive larger cu. ft. pack-out area with deepest standard shelves available
Modular design	Create a line-up with as many doors as required
Front air curtain	Prevents warm, moist air from entering cabinet during door openings
Refrigerator and freezer models available	Fits your specific needs, refrigerator and freezer models can be combined in a line-up

MODEL	DIMENSIONS (in.)			DIMENSIONS (mm)			NO. OF DOORS	NO. OF SHELVES	SHELF DEPTH (in.)	PRODUCT FACING SQ. FT.	PACK-OUT CU. FT.	NO. OF INTERIOR LIGHTS
	L*	D**	H***	L*	D**	H***						
REMOTE REFRIGERATION MODELS												
BEM/BEL-2-30	62	37 ³ / ₈	81 ⁷ / ₈	1581	949	2080	2	10	23	28.2	54.1	3
BEM/BEL-3-30	92 ⁷ / ₁₆	37 ³ / ₈	81 ⁷ / ₈	2354	949	2080	3	15	23	42.0	80.6	4
BEM/BEL-4-30	122 ⁷ / ₈	37 ³ / ₈	81 ⁷ / ₈	3102	949	2080	4	20	23	55.9	107.1	5
BEM/BEL-5-30	153 ⁵ / ₁₆	37 ³ / ₈	81 ⁷ / ₈	3900	949	2080	5	25	23	69.7	133.7	6
SEMI-SELF-CONTAINED MODELS												
BEM/BEL-2-30SC	62	37 ³ / ₈	81 ⁷ / ₈	1581	949	2080	2	10	23	28.2	54.1	3
BEM/BEL-3-30SC	92 ⁷ / ₁₆	37 ³ / ₈	81 ⁷ / ₈	2354	949	2080	3	15	23	42.0	80.6	4
BEM/BEL-4-30SC	122 ⁷ / ₈	37 ³ / ₈	81 ⁷ / ₈	3102	949	2080	4	20	23	55.9	107.1	5
BEM/BEL-5-30SC	153 ⁵ / ₁₆	37 ³ / ₈	81 ⁷ / ₈	3900	949	2080	5	25	23	69.7	133.7	6

*Add 2 1/2" (64 mm) to length for each end or insulated partition. Also allow an additional 1" clearance for case and assembly dimensional tolerance stack-up. **Depth includes end panels and door handles. ***Height includes removable skid runner for installation purposes. Without runner – 79 3/4"H. On semi-self-contained models, add 20" for overhead shroud.

NOTE: All remote models furnished with R-448A/R-449A expansion valve unless otherwise specified.

Choice of Remote or Semi-Self-Contained Refrigeration Systems

Remote systems, typically located on a roof, reduce heat and noise on the sales floor and are usually preferred in areas where roof installation isn't a problem.



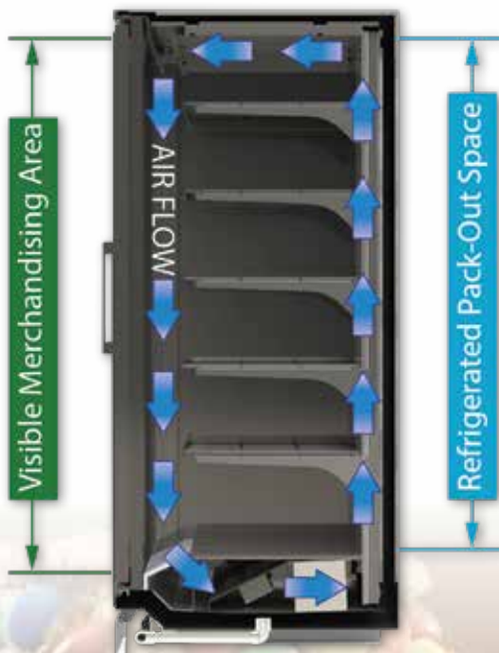
Remote systems include a condensing unit with all necessary components supplied for installation including a solenoid valve. Temperature and defrost settings are adjusted through the standard electronic controller located on the merchandiser.

Evaporator coils are mounted in the bottom of the cabinet and feature heavy-duty copper tubing as well as a pre-mounted expansion valve. Electric defrost is standard on low temp models.

Semi-self-contained refrigeration systems are ideal in areas where space is limited and roof access isn't practical. While installation requires electrical and system set-up, these systems are designed to be operational faster than remote systems.

A 20" tall steel shroud provided by Master-Bilt covers all components.

The condensing unit is covered with a sound dampening fiberglass mat.



100% of the pack-out space falls within the visible merchandising area. With the combination of largest glass door height and tallest interior case, Endless BEM/BEL models provide over 200 square inches more viewing area per door compared to glass door sizes in similar models.



MB MASTER-BILT[®]
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RSG[™]
Refrigerated Solutions Group

Due to continuous product enhancements, we reserve the right to change specifications without notice.

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