

Distributed By:
Commercial Refrigeration Service, Inc
Phone: 866-423-6253
<http://www.icecubes.net>



Premier

THE IMAGE ICE MERCHANDISER



As the industry leader, Leer ice merchandisers continuously set the standard for quality cabinet construction, efficiency of operation and dependability.

Stylish rounded corners, a patented design, optional programmable message board, plus bold graphics make the Premier an exceptional showcase.

**Leer...the best
get better.**

specifications

Ice Merchandiser				Outside Dimensions			Glass Door	Approx. Wt.	Refrigeration	Amperage ^②
Models	No. of Doors	Capacity		Width	① Depth	Height	Width x Height	Shipping Weight	Compressor 115/1/60	Run Load Amps (RLA)
		Cu. Ft. (approx.)	Bags* (7 lb.)							
P40	1	40	160	50-1/2"	30"	76-1/2"	23" x 42"	420	1/3 hp	8.7
P65	1	65	215	64"	35-1/2"	76-1/2"	23" x 42"	505	1/3 hp	8.7
P60	2	60	260	73"	30"	76-1/2"	23" x 42"	585	1/2 hp	11.6
P100	2	100	380	96"	35-1/2"	76-1/2"	23" x 42"	720	1/2 hp	11.6

① Add 3-1/2" for door handle and 3" for condensate evaporator

② Add 1.1 amps for condensate evaporator



model P40



model P65

model P60



Pictured with patented design, optional programmable message board



model P100

- Total steel cabinet construction with rounded corners
- Flush mounted, triple-pane, tempered glass doors with self-closing hinges and heated glass and frames
- Automatic defrost
- R134a, low temperature, sealed condensing units
- Protective base strip
- Packaged ice decal or patented design, optional programmable message board
- All standard features and options available on Leer indoor merchandisers

Material and product improvement is a constant commitment at Leer Limited Partnership. These specifications are subject to change without notice and without incurring responsibility for previously sold merchandisers and components.

note

- Glass door models are designed for indoor use where temperature and humidity are maintained at 75°F and 55% RH respectively.

* Merchandiser storage capacity may vary due to type of ice, ice bag size differences and methods of loading.

