## **Glass Door Coolers**

EC1GDC/EC2SGDC/EC3GDC

## **Features**

- \* Exterior heavy duty painted steel
- \* Interior white painted aluminium, stainless steel 304 inner floor
- \* ETL Safety, ETL Sanitation approved
- \* CFC free refrigerant and foam
- \* Danfoss / Embraco compressor
- \* Ventilated, automatic defrosting and evaporation of condensation water
- \* ebm fans, cold air circulation is strongly forced by fan to enable quick refrigeration effect and balanced temperature
- \* Fluorescent light
- \* Digital temperature controller: Carel or Dixell
- \* Round interior corners for easy cleaning
- \* Self-closing glass door fitted with easy to clean, replaceable magnetic balloon gaskets
- \* PVC coated adjustable shelves
- \* Fixed strip for price tags
- \* Castors with brake

## **Options**

- \* Adjustable legs
- \* Additional shelving/shelf brackets





## **Glass Door Coolers**

EC1GDC/EC2SGDC/EC3GDC



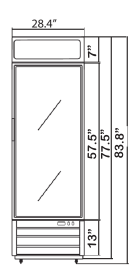
EC1GDC Swing Door

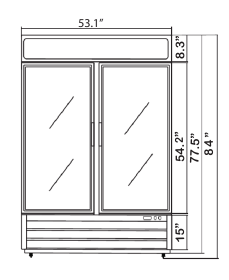


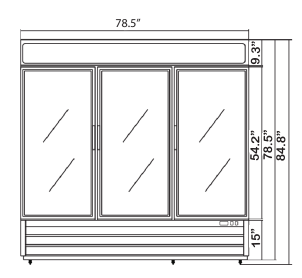
EC2SGDC Sliding Door



EC3GDC Swing Door







MODEL NUMBER	EXTERNAL DIMS (IN) W X D X H	VOLTAGE / FREQUENCY	AMPS (A)	NET WEIGHT (LBS)	INPUT POWER (W)	TEMPERATURE RANGE (°C)
EC1GDC	28.4 x 32 x 83.8	115 V / 60 HZ	3.0	320	315	0 - 5
EC2SGDC	53.1 x 32 x 84	115 V / 60 HZ	4.5	437	479	0 - 5
EC3GDC	78.5 x 30.2 x 84.8	115 V / 60 HZ	10.7	615	617	0 - 5

\* Specifications are subject to change without notice.

\*\*All measurements are approximates.

<sup>\*\*\*</sup>All equipment designed to operate in controlled environment below 75°F (+24°C) temperature and HR 55% relative humidity