Undercounter Ice Machine

Functional Aspect

- High Output: The ice machine produces a high daily ice output to meet your ice needs.
- Energy-Saving: This machine is designed to minimize energy consumption, helping you save on operating costs.
- Hygiene Assurance: It holds ETL and ETL Sanitation (NSF) certifications to ensure hygiene and safety standards meet industry
- Compact Design: With its compact dimensions, it fits well in spaces with size constraints.
- User-Friendly: It's easy to operate, suitable for commercial use, providing convenience.
- Environmentally Friendly Cooling: Utilizes environmentally friendly refrigerant R290, contributing to reduced environmental impact.
- Large Capacity Storage: Thanks to its high-quality design, the ice machine delivers consistent performance over the long term.













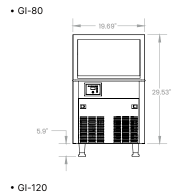
GI-120

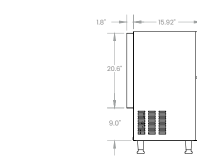
MODEL	Exterior Dimension (LxWxH/Inch)	Output (lbs/24hrs)	Bin Capacity (lbs)	V/Hz	Power (W)	Refrigerant	Net Weight (lbs)	Gross Weight (lbs)	Carton Dimension (L x W x H / Inch)
GI-80	19.69x17.72x35.43	80	33	115/60	350	R290	79	88	22.83x20.87x32.87
GI-120	19.69x23.23x35.43	120	40	115/60	400	R290	99	110	22.83x26.38x32.87

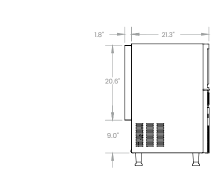
GRAND has the right to change specifications without furthe notice.

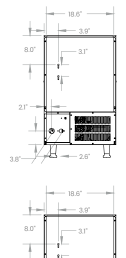
Notice: No more than 7.87inch for the drain (Unit:Inch)

Size Specifications Chart









Grand Ice

Undercounter Ice Machine

Functional Aspect

- High Output: The ice machine produces a high daily ice output to meet your ice needs.
- Energy-Efficient: This machine is designed to minimize energy consumption, helping you save on operating costs.
- Hygiene Assurance: It holds ETL and ETL Sanitation (NSF) certifications to ensure hygiene and safety standards meet industry
- Compact Design: With its compact dimensions, it fits well in spaces with size constraints.
- User-Friendly: It's easy to operate, suitable for commercial use, providing convenience.
- Environmentally Friendly Cooling: Utilizes environmentally friendly refrigerant R290, contributing to reduced environmental impact.
- Large Capacity Storage: Thanks to its high-quality design, the ice machine delivers consistent performance over the long term.

















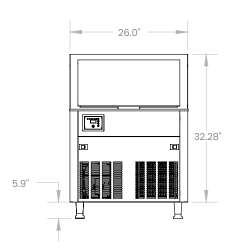
MODEL	Exterior Dimension (LxWxH/Inch)	Output (lbs/24hrs)	Bin Capacity (Ibs)	V/Hz	Power (W)	Refrigerant	Net Weight (lbs)	Gross Weight (lbs)	Carton Dimension (L x W x H / Inch)
GI-160	26 x 26.96x 38.18	160	80	115/60	450	R290	121	143	30.71 x 29.33 x 35.43
GI-210	26 x 26.96x 38.18	210	80	115/60	526	R290	128	145	30.71 x 29.33 x 35.43
GI-280	26 x 26.96x 38.18	280	80	115/60	726	R290	132	147	30.71 x 29.33 x 35.43

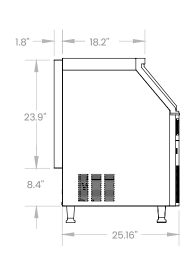
GRAND has the right to change specifications without furthe notice.

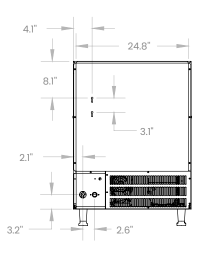
Notice: No more than 7.87inch for the drain (Unit:Inch)

Size Specifications Chart

• GI-160 / GI-210 / GI-280







WWW.GRANDMFGLLC.COM GRAND MANUFACTURING LLC