

Product Specification Sheet Model Style: EVO - Gelato



EVO Gelato/Ice Cream Display Showcases, are designed in three lengths 46.92", 66.60", & 86.30" x 52"-61" high. They feature self-contained and remote styles refrigeration and holds 5 or 12 liter gelato pans. Cases have heated glass front & sides, hydraulic lift up front glass, a roll down rear curtain & incline display digital diagnostic control with programmable defrosting. LED lighting, removable stainless steel deck, 304 high gloss stainless steel back & inside, silver anodized trim are standard. Service merchandiser, cooler, dipping cabinet, showcase comes with factory standard, matte white front & side panels. They are available in both self-contained and remote styles.

Self Contained Model No.	Application	Description	Height	Length	Depth	Weights	Voltage	Amps	HP
EVO-G6-53-47-5P	Gelato	Pan 5 Liter x 12	52.61"	46.92"	41.72"	950#	220/60/1	12	1½ HP
EVO-G6-53-47-12P	Gelato	Pan 12 liter x 8*	52.61"	46.92"	41.72"	950#	220/60/1	12	1½HP
EVO-G9-53-66-5P	Gelato	Pan 5 Liter x 18	52.61"	66.60"	41.72"	1110#	220/60/1	14	2 HP
EVO-G9-53-66-12P	Gelato	Pan 12 liter x 12*	52.61"	66.60"	41.72"	1110#	220/60/1	14	2 HP
EVO-G12-53-86-5P	Gelato	Pan 5 Liter x 24	52.61"	86.30"	41.72"	1250#	220/60/1	24	2x1½HP
EVO-G12-53-86-12P	Gelato	Pan 12 liter x 16*	52.61"	86.30"	41.72"	1250#	220/60/1	24	2x1½HP

Remote Model No.	Application	Description	Height	Length	Depth	Weights	Voltage	Amps	BTUs
R-EVO-G6-53x47-5P	Gelato	Pan 5 Liter x 12	52.61"	46.92"	41.72"	950#	220/60/1	5	3069
R-EVO-G6-53x47-12P	Gelato	Pan 12 liter x 8*	52.61"	46.92"	41.72"	950#	220/60/1	5	3069
R-EVO-G9-53x66-5P	Gelato	Pan 5 Liter x 18	52.61"	66.60"	41.72"	1110#	220/60/1	6	6138
R-EVO-G9-53x66-12P	Gelato	Pan 12 liter x 12*	52.61"	66.60"	41.72"	1110#	220/60/1	6	6138
R-EVO-G12-53x86-5P	Gelato	Pan 5 Liter x 24	52.61"	86.30"	41.72"	1250#	220/60/1	8	7850
R-EVO-G12-53x86-12P	Gelato	Pan 12 liter x 16*	52.61"	86.30"	41.72"	1250#	220/60/1	8>	7850

^{*}No reserve pan storage.



Product Specification Sheet Model Style: EVO - Gelato Features, Design Views

Features

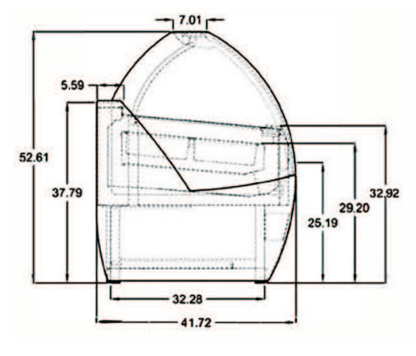
- Self-Contained, Air-Cooled Condensing Unit
- LED Lighting
- · Steel Chassis Construction
- Standard Creme Front and Side Panels (RAL-9001)
- · Roll Down Rear Curtain
- · Unique Fan Assisted Airflow Design
- Insulated with Dense Non-CFCEcologic Polyurethane Foam
- Back and Inside Structure Made of High Gloss 304 Stainless Steel

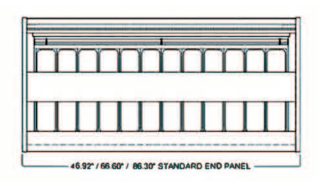
- · Heated Front and Side Glass
- · Hydraulic Lift Up Front Glass
- · Stainless Steel Work Surface
- Digital Diagnostic Control System with Programmable Defrosting
- Temperature Range: -10° to +10°

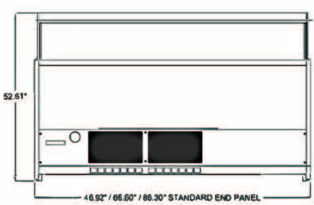
Optional Features

- Casters
- Color Options

SIDE VIEW & PLAN VIEW









Required ambient conditions: 75°F; 55% Relative Humidity Drawings and Specification are subject to change without notice.

ELECTRICAL CONNECTION:

Display cases are shipped with applicable junction box for hardwired installation Options exist for several NEMA configurations

ORION by CLABO

Plug and/or receptacle configurations are at the discreation of the electrical installer