

Fusion Gelato & Ice Cream Showcase



Structure: tubular epoxy-painted steel , stainless steel & aluminum

Front glass: downward opening on hinge

Display surface: stainless steel

Glass panels: tempered and heated

Front & side base panels: available in a variety of finishes and RAL colors

Compressor: available internal or remote

Defrosting: reverse cycle with electronic control

Lighting: high luminosity LED

Electric: Electric: 220V 1Phase. See next page for Amperage **Plumbing:** condensate drain with remote compressor





FUSION GELATO & ICE CREAM SHOWCASE Operating temperature 0°F/+10°F (-18°C/-12°C) Climate Class 4 (30° C- 55% R.H.)

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Features: Professional ventilated gelato & showcase with to shelf in ice cream tempered alass. Tubular epoxy-painted steel base. Rigid body lined in stainless steel, insulated with injected polyurethane. Base is fitted with adjustable feet or optional wheels. Curved tempered front glass is heated and opens downward. Glass superstructure is constructed of painted aluminum. Tempered glass front & sides, heated with panel control with electronic regulation. Rear enclosed by Plexiglas sliders. Refrigerating with system evaporator installed underneath the display surface. Single compressor on 12 pan showcases, double compressor on all larger showcases. Automatic reverse cycle defrost. LED lighting Automatic standard. condensation evaporation on showcases with internal compressor (connected to the drain with remote).





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Top View







1590

25

Feature	inches	mm	HP	Watt	Circ.	Tubs
			Internal	Int.	Amp	5 L
Depth (All)	48.2	1225				
Height (All)	54.6	1386				
Length (12 pan)	48.8	1240	1 1/2	2210	20	12
Length (16 pan)	62.6	1590	2 x 1 HP	2980	30	16
Length (18 pan)	68.5	1740	2 x 1.2	3050	30	18
Length (20 pan)	76.4	1940	2 x 1.5	3060	30	20
Length (24 pan)	88.2	2240	2 x 1.5	4510	30	24





Fusion Gelato showcases are designed to perform best when full of product, and for ambient conditions not higher than 75°F and 55% relative humidity. Do not install near, or in-line with, windows, doors, HVAC vents or fans as these will interfere with air circulation and affect the performance of the case.





