RIMA CAYO S



32 - 39°F -0.4 / -5.8°F



Climatic Class 3L1/3M1 Humidity 55% Ambient temp 75°F Air speed 0,2m/sec



Self Contained Dual Dual Temperature Island







RIMA CAYO S

Dual Temperature Island

32 / 39°F -0.4 / -5.8°F



Climatic Class 3L1/3M1 Humidity 55% Ambient temp 75°F Air speed 0,2m/sec

MODEL	CAYO S 100	CAYO S 150	CAYO S 200
Operating temperature (°F)	-5.8/-0.4°F 32/39 °F	-5.8/-0.4°F 32/39 °F	-5.8/-0.4°F 32/39 °F
Refrigerant (ref/GWP)	R290/3	R290/3	R290/3
Defrost	Electric	Electric	Electric
External dimensions (LxDxH) (in)	41"x 43 ¹ / ₈ "x 40 ³ / ₁₆ "	60 ¹¹ / ₁₆ "x 43 ¹ / ₈ "x 40 ³ / ₁₆ "	77 ³ / ₄ " x 43 ¹ / ₈ "x 40 ³ / ₁₆ "
TDA - Total display area (m2)	1,60	2,26	2,83
Net volume (I)	203	314	410
Refrigerated shelf area (m2)	0,77	1,19	1,55
Insulation	PUR/H20	PUR/H20	PUR/H20
Nominal power (W)	576	1109	1142
Electric current (A)	2,92	5,65	5,79
TEC - Total energy consumption (kWh/24h)	8,000 3,267	11,247 4,887	14,257 7,154
AEC - Annual energy consumption (kWh/annum)	2920,00 1192,46	4105,16 1783,76	5203,81 2611,21

STANDARD FEATURES

- · 2 sliding doors
- Dual temperature cooling/freezing
- · Lateral triple glasses
- · Display area in skinplate
- · Exterior decoration in skinplate
- Ventilated refrigeration
- Bumpers

- LED lighting
- · Digital thermometer
- Electronic temperature controller
- · Programmable automatic defrosting
- · Automatic evaporation of defrost water
- Castors with brakes

OPTIONAL FEATURES

- Reversible fan motors
- · Price holder
- · Acrylic product divider

NOTE These cases are engineered to operate in locations not exceeding 75°F and 55% R.H. These cases are designed to operate using R290 refrigerant. Alternate refrigerants available by special order. O.A. length includes (2) ends at 1-1/2" each. Ventilation grills at front and back cannot be blocked. B.T.U.'s are calculated at 14°F (evaporator) and 90°F (ambient). Remote cases are provided with an expansion valve and a liquid solenoid for pump down cycle. On remote cases, if no floor drain is provided, a condensate evaporating pan must be ordered and 3.3 amps added to the amp load. Remote cases must be hard wired – no plugs.









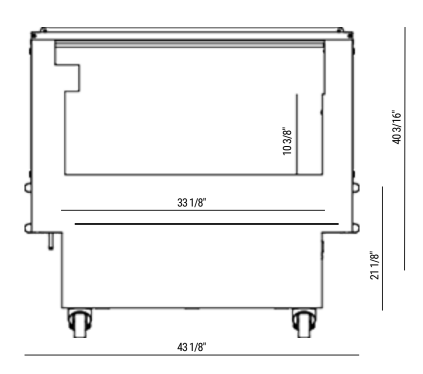
RIMA CAYO S

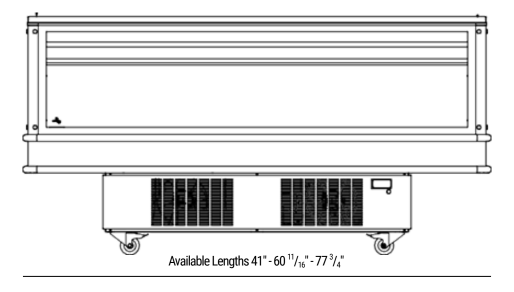
Dual Temperature Island

32 / 39°F -0.4 / -5.8°F



Climatic Class 3L1/3M1 Humidity 55% Ambient temp 75°F Air speed 0,2m/sec





NOTE: We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.

Self Contained Dual Dual Temperature Island





