SGL Aries Series Service Over Counter with Sliding Doors



BENEFITS AT A GLANCE

- Translucent straight glass, simple and elegant
- Sliding glass covers, easy to pick up goods
- Optimized lighting, better displaying
- Brand new energy-saving design, better energy efficiency
- Full range of models, flexible combinations; various options for various application scenarios

CUSTOMER VALUE

- Large-sized Corner Service Counter, easy to combine
- Optimized low temperature performance, energy saving and high efficiency
- Abundant accessories for various scenarios

SGL TR	SGL T R Remote Service Over Counter with Sliding Doors				SGL T P Plug-in Service Over Counter with Sliding Doors				SGL T R Remote Service Over Corner Counter with Sliding Doors
	125	188	250	375	125	188	250	375	REC90
Dimensions (Width)	1250	1875	2500	3750	1340	1965	2590	3840	1627
Dimensions (Depth)	1178								1627
Dimensions (Height)	1225								
Operation Temperature (°C)	-2-2							3–8	
Temperature Grade	3 M1 3 S								
Rated Voltage (V)	220V								
Rated Frequency (Hz)	50Hz								
Net Weight (kg)	165	225	295	258	190	250	320	370	190
Display Area (m²)	0.92	1.38	1.84	2.76	1.09	1.50	1.98	2.93	1.43
Effective Volume (m³)	0.19	0.29	0.38	0.57	0.19	0.29	0.38	0.57	0.24
Energy Efficiency Level (EEL)	Grade 1								1

CONFIGURATION OPTIONS (STANDARD)

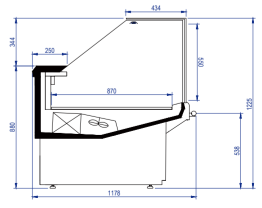
- Support legs: sheet metal legs
- Material options for bottom partition, return air grilles and back panel: powder coating
- Crash bar options: aluminum alloy

NOMENCLATURE

- Heat pipes of evaporator: without heat pipe
- Controller options: Carrier standard refrigeration controller unit*
- Evaporator blower fan options: EBM 0 motor*
- Evaporator options: Carrier R404A evaporator*
- Lights: T8 energy-saving integrated LEDs 6500K

DIMENSION DRAWING

Width 125 1250mm 188 1875mm 250 2500mm 375 3750mm R: Remote P: Plug-in T: Service counter with sliding doors 87: shelf depth 870mm SGL: Straight Glass Service Counter



SGL Aries Series Service Over Counter with Sliding Doors

Equivalent brand products can be replaced. For more optional information, please refer to page 63.

59 | COMMERCIAL REFRIGERATION TOTAL SOLUTION