



SOUDA-RDC

REFRIGERATED DISPLAY CASE UNIT



STANDARD FEATURES

DESIGN

• Cabinet design is well-engineered to meet functionality, and to fulfill operational aspects and user expectations.

• Efficient refrigeration system to provide user colder products temperature with lower operational cost.

REFRIGERATION SYSTEM

- Corrosion-proof hot gas condensate evaporation.
- More organized and less exposed wires.
- Compact refrigeration system with wheels for easy dragging and maintenance access.
- Large evaporator fan blades to give lower velocity and high-volume airflow.

CABINET CONSTRUCTION

 ${\boldsymbol \cdot}$ Three (3) exterior finish choices - Stainless steel, black, and white coated galvanized iron.

- Side, top and front double glass for great product visibility.
- Glass shelves supports product visibility.
- Openable front glass with hinge mechanism for easy cleaning.
- Self-closing glass door at the back.
- Glass with panorama borders for better design integration.
- Cabinet base structure is foamed-in-place using a high density polyurethane insulation.
- Heavy duty and welded structure prior coating for corrosion protection.

SHELVING

- Three (3) adjustable shelves with plenty of space.
- Shelf support brackets made of aluminum; shelves are adjustable free of increments.

COLORS

Available in: black, stainless steel, and white.

*If you want to get different colors, please contact our sales representative.

LIGHTING

• Integrated magnetic LED lights - 4 hidden lights.

MODEL FEATURES

- Three (3) colors / finishes: black, stainless steel, and white.
- Ambient version is available.
- Effortless usage for staff.
- Adjustable bullet feet with range of 50mm.
- Adjustable shelves free of increments.
- Interior and refrigeration system are isolated with insulated base.
- Stable temperature levels to realize products' needs.

SPECIAL FEATURES

- LED lights are used which is long lasing and energy-efficient.
- Optimized honeycomb is used to get better air circulation through the cabinet.
- A double-glazed glass system to reduce heat transfer from outer atmosphere to products inside the cabinet.

ELECTRICAL

• Unit is completely pre-wired at factory and ready to connect to a 240/50-60/1 phase, 13 amp dedicated outlet.



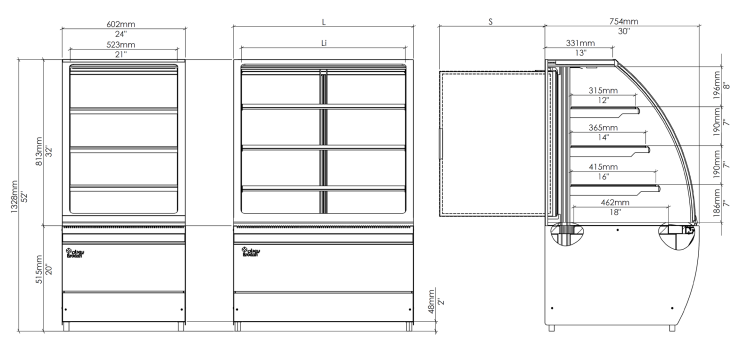
DATA*

Cabinet Model	Internal Volume		rnal Ca nsions	ibinet (mm)		nal Ca nsions		Shelves and base width	Shelves depth (mm)			Base depth (mm)	Door swing (mm)	Number of	Weight (kg)
	(m)	L	D	H**	Li	Di	Hi	(mm)	Тор	Mid	Low		S	doors	
600	0.25	605			565			561					515	1	~155
900	0.38	900	755	1330	845	680	800	839	315	365	415	462	410	2	~175
1500	0.63	1500			1462			1457					715	2	~255

Cabinet Model	Horse Power (HP)	Amps	Refrigerant Charge (g)	Refrigerant Type	Temperature Range ([°] C)	Voltage/Hertz/Phase	Plug type
600	1/4	2.8	230		+2 to +6		
900	3/8	4.1	~400	R404A		230V/50-60Hz/1Ph	<u> </u>
1500	3/8	4.4	~500				Type G

*BRODAN reserves the right to make changes at any moment and without prior notice. **Height can be adjusted -10 / +40mm

PLAN VIEW



600 Front Elevation

900 & 1500 Front Elevation

Side Elevation

ORDERING

Cabinet Model	Color Version							
	Black	Stainless Steel	White					
600	SOUDA-RDC-600-BLK	SOUDA-RDC-600-SS	SOUDA-RDC-600-WHT					
900	SOUDA-RDC-900-BLK	SOUDA-RDC-900-SS	SOUDA-RDC-900-WHT					
1500	SOUDA-RDC-1500-BLK	SOUDA-RDC-1500-SS	SOUDA-RDC-1500-WHT					