

# SCU Ivian Series Self-service/ NSCU Narrow Service Counter



## BENEFITS AT A GLANCE - SCU SELF-SERVICE COUNTER

- Straight front panel cover, simple and premium, convenient for customers' renovation
- Crash bar options: stainless steel or aluminum alloy
- Horizontal sliding glass doors, smoother sliding for corner counters
- Light covers are integrated with the rear sliding door frame to improve permeability;
- The large size of the exterior corner counter is convenient for various layouts and form a perfect "S" shape with interior corner counters

## BENEFITS AT A GLANCE - NSCU NARROW SERVICE COUNTER

- Ordinary front panel cover, simple and premium, convenient for customers' renovation
- Aluminum alloy crash bar's color with optional colors
- The front and return air glass panels are effectively fixed to achieve a steady combination
- 912 mm in width, suitable for small-space layout



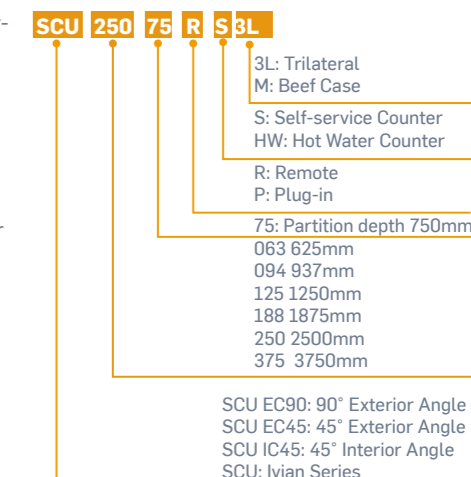
Standard Model	Remote Self-service Counter/Beef Case	Plug-in	Remote Corner Counter	Trilateral Corner Counter Remote Service Counter	Plug-in Corner Counter	NSCU Remote Self-service Counter/ Self-service Beef Case	NSCU Plug-in Self-service Counter/ Self-service Beef Case	NSCU Remote Self-service Corner Counter
	SCU - 75 R S / M	SCU 094/125/188/ 250/375 75P S	SCU EC45 75 R S SCU EC90 75 R S/M SCU IC45 75 R S/M	SCU EC90 75 R S -3L	SCU EC90 75 P S	SCU 125/188/ 250/375 65 R S	SCU 125/188/ 250/375 65 P S	SCU EC90 65 R S-3L
Dimensions (Width)	625/937/ 1250/1875/ 2500/3750	1027/ 1340/ 1965/ 2590/3840	1230/ 1650/ 1232	1650	1740	1250/1875/ 2500/3750	1340/1965/ 2590/3840	1433
Dimensions (Depth)	1055	1055	1172/ 1650/ 1171	1650	1740	912	912	1433
Dimensions (Height)	870	1160/870	870	870	870	870	870	870
Operation Temperature (°C)	-1-5		3-8			-1-5	-1-5	3-8
Temperature Grade	3 M1		3 S		/	3 M1	3 M1	3 M1
Rated Voltage (V)	220V							
Rated Frequency (Hz)	50Hz							
Net Weight (kg)	85/ 120/ 155/ 230/ 305/ 460	140/ 175/ 230/ 345/510	155/ 310/ 155	300	350	140/210/ 275/415	155/230/ 295/430	200
Display Area (m <sup>2</sup> )	0.45/ 0.68/ 0.90/ 1.35/ 1.80/ 2.70	0.68/ 0.9/ 1.35/ 1.8/2.7	0.62/ 1.24/ 0.71	1.55	1.24	0.83/1.25/ 1.66/2.49	0.83/1.25/ 1.66/2.49	0.93
Effective Volume (m <sup>3</sup> )	0.07/0.11/ 0.15/0.22/ 0.30/0.44	0.11/ 0.15/ 0.22/ 0.30/0.44	0.10/ 0.20/ 0.11	0.21	0.20	0.12/0.18/ 0.24/0.37	0.12/0.18/ 0.24/0.37	0.14
Energy Efficiency Level (EEL)	Grade 1	Grade 2	/	/	/	1	2	/

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

## CONFIGURATION OPTIONS (STANDARD)

- Side panel options: sheet metal
- Support legs: sheet metal legs
- Overnight blinds or lights (Self-service): without overnight blinds or lights
- Material options for bottom partition, return air grilles and back panel: powder coating
- Crash bar options: aluminum alloy
- Heat pipes of evaporator: without heat pipe
- Controller options: Carrier standard refrigeration controller unit\*
- Evaporator blower fan options: EBM Q motor\*
- Evaporator Expansion Valve options: Carrier R404A evaporator expansion valve\*
- Counter opening and crash bar options: light gray plastic counter opening + aluminum alloy crash bars
- Material options for bottom partition, return air grilles and back panel: powder coating
- Price label: common sticker type, white
- Bottom bracket options: No bottom bracket
- Back panel options: no back panel
- Combinations for the counter opening: aluminum alloy, with columns

## NOMENCLATURE



## DIMENSION DRAWING

