

UNDERCOUNTER REFRIGERATOR/FREEZER

SUPUCR27, SUPUCF27



SUPUCR48



FEATURES

Supreme Refrigeration undercounter units offer unsurpassed quality at an incredible value. Digitally controlled temperature is visible from outside of the stainless steel exterior.

- Stainless steel exterior and coated aluminum interior
- Urethane insulated walls and doors
- Recessed Door Handles
- Adjustable, heavy duty epoxy coated shelves, two per section
- Four casters (2 locking, 2 non-locking)
- Undercounter series Features an easily serviced back mounted compressor
- Utilizes environmentally friendly refrigerants using R134A for refrigerators and R404A for freezers
- Forced-air refrigeration
- Efficient cooling system (two or more fans)
- Self-contained
- Automatic defrost system
- NEMA 5-15P plug
- Temperature range: Refrigerator 28°F to 39°F Freezer -5°F to +5°F







Specifications subject to change without notice.

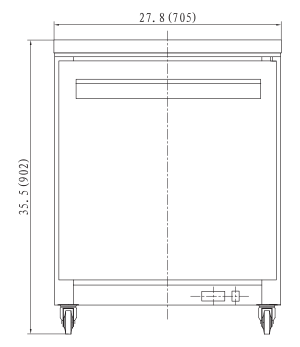
Approvals: UL, UL sanitation

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

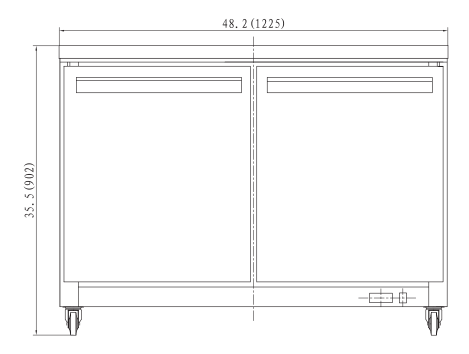




SUPUCR27, SUPUCF27



SUPUCR48



Dimensional Data								
Model	Dim (WxDxH'')	Capacity	Нр	Temp	Weight	Doors	Watts	NEMA Plug (115/60/1 Only)
SUPUCR27	28 x 30 x 32.5 (705x760x822mm)	6.5 Cu Ft	3/8	32° to 45°	243LB 110 KG	1	748	5-15P
SUPUFR27	28 x 30 x 32.5 (705x760x822mm)	6.5 Cu Ft	1/2	-5° to +5°	243LB 110 KG	1	805	5-15P
SUPUCR48	48 x 30 x 32.5 (1225x760x822 mm)	12 Cu Ft	3/8	28° to 39°	300 LB 136 KG	2	748	5-15P

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

02142017