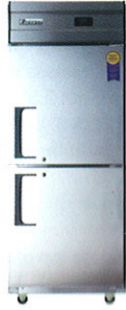


● B074-2MOOS-E



● B074-2ROOS-E  
● B074-2FOOS-E  
● B074-2FROS-E



● B126-4RROS-E  
● B126-4FFOS-E  
● B126-4RFOS-E  
● B126-4RMOS-E



● B150-4RROS-E  
● B150-4FFOS-E  
● B150-4RFOS-E  
● B150-4RMOS-E



● B190-6RRRS-E  
● B190-6FFFS-E  
● B190-6RRFS-E

### Cabinet Construction

Heavy duty 430 stainless steel, and galvanized steel finished top, bottom and back wall of exterior. High quality stainless steel interior, ABS evaporator drain cover. Insulated with 2.5" thick high density foamed-in-place polyurethane form. Four 3" diameter casters (front casters with brakes). Door heater installed around inside cabinet frame to prevent moisture build up.

### Refrigeration system

- Self-contained condensing unit located at top of cabinet for high performance
- Oversized condenser and evaporator coil cools to set temperature in a minimum time period and maintains it
- Environmentally friendly CFC free R-134A and R-404A refrigerant
- Adjustable defrost cycle between every 3 to 12 hours with 400watt heater, time initiated, and both temperature and time terminated for fail-safe backup
- Automatic evaporator fan motor delay on defrost cycle
- Copper tube and aluminum fin evaporator with anti-corrosive coating
- Energy efficient condensate drain pan located at bottom of cabinet constructed of anodized aluminum
- Two pressure relief ports located at exterior back wall and top of cabinet for rapid re-entry
- Interior airflow backguard to ensure proper air circulation

### Doors

- 445NF stainless steel exterior and interior
- Insulated with 2.5" thick foamed-in-place polyurethane foam
- Rounded corners for a sleek and modern appearance
- Heavy duty adjustable torsion spring self-closing door system
- One piece snap-in magnetic door gasket for easy replacement
- Heavy duty recessed door handles that stay out of the way
- Door locks

### Lighting

- Safety shielded incandescent interior lighting

### Shelving

- Three epoxy coated wire shelves per section
- 304 stainless steel pilasters and shelf clips

### Temperature Control

- Factory preset temperature, 4°C for refrigerator and -20°C for freezers
- Setting temperature range from 0°C to 5°C for refrigerator and -23°C to 0°C for freezers
- Easy to read digital temperature display
- Easy to control temperature by simply pushing buttons on control box
- Microchip digital monitoring system provided with various functions for monitoring and maintaining ideal temperature

Model	Ref/ Fzr/ Dual	HP	Refrigerant	#of Shelves	Capacity (L)	Amps	Exterior Dimensions L x D x H (mm)	
B074-2ROOS-E	Ref	1/3	R-134A	3	557	2.10	740 x 803 x 1910	R R
B074-2FOOS-E	Fzr	1/2	R-404A	3	557	3.64	740 x 803 x 1910	F F
B074-2FROS-E	Dual	1/2	R-404A	3	267(Ref) 267(Fzr)	3.69	740 x 803 x 1910	F R
B074-2MOOS-E	Dual	1/2	R-404A	3	363(Ref) 171(Fzr)	3.69	740 x 803 x 1910	F R
B126-4RROS-E	Ref	1/3	R-134A	6	1032	2.28	1260 x 803 x 1910	R R R
B126-4FFOS-E	Fzr	1/3+ x2	R-404A	6	1032	7.26	1260 x 803 x 1910	F F F
B126-4RMOS-E	Dual	1/3(Ref) 1/3(Fzr)	R-134A	5	749(Ref) 238(Fzr)	4.07	1260 x 803 x 1910	R F R
B126-4RFOS-E	Dual	1/3(Ref) 1/3+(Fzr)	R-134A	6	493(Ref) 493(Fzr)	5.26	1260 x 803 x 1910	R F F
B150-4RROS-E	Ref	1/3	R-134A	6	1251	2.30	1500 x 803 x 1910	R R R
B150-4FFOS-E	Fzr	1/2+ x2	R-404A	6	1251	7.28	1500 x 803 x 1910	F F F
B150-4RMOS-E	Dual	1/3(Ref) 1/3(Fzr)	R-134A	5	911(Ref) 291(Fzr)	4.09	1500 x 803 x 1910	R F R
B150-4RFOS-E	Dual	1/3(Ref) 1/3+(Fzr)	R-134A R-404A	6	603(Ref) 603(Fzr)	5.74	1500 x 803 x 1910	R F F
B190-6RRRS-E	Ref	1/3 x2	R-134A	9	1616	4.40	1900 x 803 x 1910	R R R R
B190-6FFFS-E	Fzr	1/3+ x3	R-404A	9	1616	9.54	1900 x 803 x 1910	F F F F
B190-6RRFS-E	Dual	1/3(Ref) 1/3+(Fzr)	R-134A R-404A	9	1032(Ref) 507(Fzr)	5.48	1900 x 803 x 1910	R R F F

\* Specifications subject to change without notice