Continental

REFRIGERATORS

Utilizing Environmentally Safe, CFC-free R-134a Refrigerant



Models Available

•DL27-12M-FB •DL60-24M-FB •DL48-12M-FB •DL72-18M-FB •DL48-18M-FB •DL72-27M-FB •DL60-12M-FB •DL72-30M-FB

•DL60-18M-FB

Refrigerator

SANDWICH UNIT MIGHTY TOP FRONT BREATHER

Standard Features

- •Unique Field Assembled, Bottom Mounted Ventilation System Designed To Allow Cabinets To Be Flush Against A Wall Or Built Into A Counter To Conserve Space
- •12" Deep, Full Length Nylon Cutting Board
- •Unique Air Flow Distribution Allows Pan Product To Maintain 33°-41°F Being In Compliance With and Certified Under The New '98 NSF Standard For **Preparation Units**
- Modern. State-of-the Art Styling
- •Performance Rated Refrigeration System Utilizing Environmentally Safe R-134a Refrigerant
- •Easily Serviceable Back Mounted Compressor
- •2" Non-CFC Polyurethane Foam Insulation
- ·Spring Loaded, Self Closing Door
- •Magnetic Snap-In Gasket
- •35/8" Casters
- •Heavy-Duty, Epoxy-Coated Steel Shelves
- Cabinet Construction Consisting of Stainless Steel Exterior and Interior
- •Completely Enclosed, Vented & Removable Case Back
- Automatic, Energy Saving, Non-Electric Condensate Disposal
- •1/6 Size Pans, 4" Deep
- •10 ft Cord and Plug Attached

REFRIGERATION SYSTEM

The self-contained refrigeration system is rear mounted, All materials are of top quality and are assembled Shelves are designed for heavy-duty use with concealed behind a removable louvered cover. Full- under rigid supervision conforming to strict quality .306" diameter frame and brace members and length front air grille allows for even air circulation to assurance requirements. Case is of all metal weld- .140" diameter fill wires spaced 3/4" apart. condensing unit. A "Performance Rated", air-cooled, ed construction and is internally supported and Shelves are welded steel and epoxy-coated hermetically sealed, capillary type refrigeration system braced for rigid unit construction. Exterior cabinet for a durable, long, rust-free service life. is installed in each model. Plasticized finned coil and air back and bottom are heavy gauge galvanized steel. circulating fans are contained within an easily accessi- Worktop is constructed of heavy gauge polished DOOR CONSTRUCTION ble rear mounted housing. Our unique airflow design stainless steel for durability. allows the cabinet to be enclosed on both sides or to be mounted flush against a wall. Our refrigeration system, Cabinet design eliminates overlapping panels with urethane-foam-insulated for rigidity. Door corfully charged with R-134a refrigerant, is designed to raw edges. Interior corners are rounded with a 1/4" maintain 38° - 40° Fahrenheit while operating with an radius for cleaning ease. All cabinet joints and Replaceable snap-in door gaskets are self unrestricted air supply in an ambient temperature of seams are vapor-tight sealed. An easily removable adjusting, heavy-duty, magnetic type. Door 100° Fahrenheit. All condensate water is directed to a anti-sweat door heater, concealed by a non-metallic, handles and hinges are chrome-plated and non-electric condensate vaporizer located in the com- non-conductive, high impact thermal breaker strip, non-corrosive. Hinges are spring loaded, pressor compartment, thus no plumbing is required. A eliminates condensation build-up on case front. strict quality assurance team inspects all materials and components to certify that each model conforms to the INSULATION most exacting standards. All models are performance All cabinet walls, top, and bottom have high density, tested for a minimum of 16 hours prior to crating.

CABINET CONSTRUCTION

foamed-in-place, non-CFC polyurethane insulation.

SHELVING

Door shells are constructed of heavy-gauge stainless steel and are internally braced and ners are of welded construction and polished. heavy duty, self-closing.





(800) 523-7138 Fax: (215) 244-9579 www.continentalrefrigerator.com

OLIA DA OTEDIOTICO	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL	MODEL	MOD
CHARACTERISTICS	DL27-12M-FB	DL48-12M-FB	DL48-18M-FB	DL60-12M-FB	DL60-18M-FB	DL60-24M-FB	DL72-18M-FB	DL72-27M-FB	DL72-30
DIMENSIONAL DATA									
Net Capacity (cu. ft.)	7.4	13.4	13.4	17.0	17.0	17.0	20.6	20.6	20
1/6 Size Pans (4" Deep)	12	12	18	12	18	24	18	27	30
Width, Overall (in.)	27 ¹ / ₂	48	48	60	60	60	72	72	72
Depth, Overall (Incl. Hdls.) (in.)	34	34	34	34	34	34	34	34	34
Depth, Body only (Less Door(s) (in.)	271/2	271/2	271/2	271/2	271/2	271/2	271/2	271/2	27
Depth, Cutting Board	10	10	10	10	10	10	10	10	10
Height (Incl. 35%" Casters)	405/8	405/8	405/8	405/8	405/8	405/8	405/8	405/8	40
Shelf Area (sq.ft.)	3.5	6.8	6.8	8.1	8.1	8.1	10.2	10.2	10
Shelves	1	2	2	2	2	2	3	3	3
Doors	1	2	2	2	2	2	3	3	3
Condensing Unit Size (H.P.)	1/5	1/5	1/5	1/4	1/4	1/4	1/4	1/4	1/.
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a	R134a	R134a	R13
Cabinets Electric	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/6
	6.2	7.1	7.1	8.2	8.2	8.2	9.0	9.0	9.0
Amps									
Fans	2	3	3	3	3	3	4	4	4
Interior Depth (in.)	20	20	20	20	20	20	20	20	20
Interior Height (in.)	26 ¹ / ₄	26 ¹ / ₄	261/4	26 ¹ / ₄	26 ¹ / ₄	261/4	26 ¹ / ₄	261/4	26
Interior Width (in.)	24 1/2	44	44	56	56	56	68	68	68
Shipping Weight (lbs.)	188	282	285	319	322	330	398	414	42
Shipping Height (in.)	431/4	431/4	431/4	431/4	431/4	431/4	431/4	431/4	43
Shipping Length (in.)	35 ³ / ₄	64	64	68 ¹ / ₄	68 ¹ / ₄	68 ¹ / ₄	801/4	801/4	80
Shipping Depth (in.)	46	46	46	46	46	46	46	46	46
27 1/2	48	-	L	60	.l				
	л,18M-FB Fr			M, 24M-FB Fro	***			M-FB Front Vie	
35	27 1/		-	48 —	9 3/4	DL72-	18M, 27M, 30I		ew.
40 5/8 33 5/8 23 3/4 DOOR OPLNING	34	10	34		• 10	34		• 10	
SIDE VIEW DIMENSIONS	DL27-12N	1-FB		DL48-12M-FE	3 †		DL48-1	8M-FB	
31 3/4	34	- 60 12	34	0	0	10 34		72	=
DL60-12M-FB	DL60-	18M-FB	7	DL60-2	4M-FB	<u> </u>	DL72-1	8M-FB	° 10
International Refrigeration & A/C Propunksferry Road Bensalem, PA 19020	oducts, Inc.		34		72	34	7	2	10

DL72-27M-FB

DLREF305

DL72-30M-FB