



The world's finest ideas in cooling & preservation!



...brought to India by Celfrost, a Middleby Company

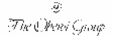


















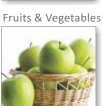
Cold Rooms - Applications & Highlights

Fruit Ripening



Fish/Meat







Super Market

Dairy Products



Seeds Storages







Manufacture Hall

Fast Food



Beverages



Foamed-in-Place Polyurethane/PIR/ Rockwool

Most advanced, high-density of 40 kg/m³ PUF insulation ensures best insulating efficiency and uniform structure. Available in 60, 75, 80, 100, 125 & 150 mm thickness



Perfect Panel Configuration

Available in a variety of Height and Width dimensions – Walls, Floor, Door Frame, Door Leaf, Tee Walls, Corners & Ceilings. PVC Gaskets at all joints make them perfect and 100% cam locking possible.





Aesthetic, efficient, durable, suitable for heavy-duty usage. Flush-fit with FRP door perimeter with auto closer. Overlap & double leaf door options available for all applications



Doors

Sliding door available for all applications in manual & motorized options



Digital Temperature Display cum controller

Displays the accurate temperature inside the Coldroom. BMS connectivity & data logging option avalable



























Energy-efficient Refrigeration Units





Presenting Celfrost Refrigeration Systems, with temperatures ranging from -40°C to +20°C.

Salient Features:

- Imported & Indian energy-efficient units
- Designed for high ambient conditions
- Stainless steel or pre-painted aluminium evaporators
- Option of hermetic, semi-hermetic and scroll compressors
- Option of BMS compatible HACCP controller

Benefits:

- Long life
- Compact
- Excellent heat transfer
- Low power consumption
- Aesthetically pleasant design

Technical Specifications

Model No. (Outdoor Unit)	Model No. (Indoor Unit)	Refrigeration Capacity BTU / Hr.	Temp. Range (C)	Power* 8' Ht. (SQ. FT.) (kw)	Power Supply (V / Ph / Hz)	Defrosting
CCO-087*-H*	CSCI-087-SS#	8000	2 to 6	1.6	230 / 1 / 50	Off-cycle
CCO-127-HA	CSCI-127-SS	12000	2 to 6	2	230 / 1 / 50	Off-cycle
CCO-157-HA	CSCI-157-SS	15000	2 to 6	2.5	230 / 1 / 50	Off-cycle
CCO-197-HA	CSCI-197-SS	19000	2 to 6	3	400 / 3 / 50	Off-cycle
CCO-217-HA	CKCI-217-SS	21000	2 to 6	3.4	400 / 3 / 50	Off-cycle
CCO-307-HA	CKCI-307-SS	30000	2 to 6	5.3	400 / 3 / 50	Off-cycle
CCO-417-SA	CKCI-417-SS	41000	2 to 6	5.7	400 / 3 / 50	Off-cycle
CFO-064-HA	CKFI-064-SS	6000	(-18 to -22)	2	400 / 3 / 50	Electric
CFO-084-HA	CKFI-084-SS	8000	(-18 to -22)	2.8	400 / 3 / 50	Electric
CFO-104-HA	CKFI-104-SS	10000	(-18 to -22)	3.4	400 / 3 / 50	Electric
CFO-144-HA	CKFI-144-SS	14000	(-18 to -22)	4.3	400 / 3 / 50	Electric
CFO-184-SHA	CKFI-184-SS	18000	(-18 to -22)	6.2	400 / 3 / 50	Electric
CFO-234-SHA	CKFI-234-SS	23000	(-18 to -22)	8.1	400 / 3 / 50	Electric

BASIS OF DESIGN: (A) Refrigerant: R-22/R-407c/R-404a for Chiller application (2-6 degC room temperature) and R-404a for freezer application (-18 to -22degC room application). (B) CC-range offered for 28°C to -5°C is with Hermetic compressors, while CF range is offered for -10°C to -40°C with Semi-Hermetic Copeland / Bitzer / Dorin / Emerson range of compressors.

Company reserves the right to change the specification without prior notice.

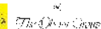










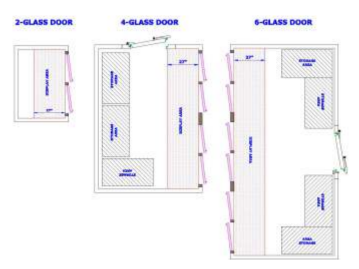








Display Cold Room (2 in 1)



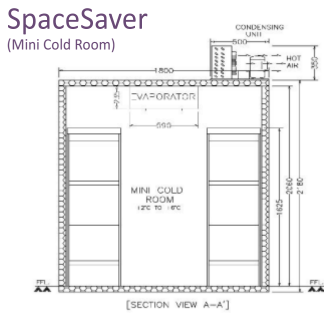
Technical Specifications:

No of Door	OVERA	LL DIMN	. (mm)#	Storage	Connected
	FRONT	DEPTH	HEIGHT	Capacity in Liters*	power
2	1665	2070	2400	6,400	1/3 Ph
3	2510	2070	2400	10,000	1/3 Ph
4	3240	2070	2400	13,200	1/3 Ph
5	3970	2070	2400	16,300	3 Ph
6	4700	2070	2400	19,400	3 Ph

Note: Company reserves the right to change the specification without prior notice.

Can be customised as per site conditions.

- 1. *Based on total internal volume (One liter of water= 0.001 M3)
- 2. Supplied in knock down condition and assembled at site
- 3. The room temperature range is 2-8°C
- 4. PUF Panels Thickness is 80 mm
- 5. LED Lightings inside
- Double layer vacuumed tempered glass doors
- Floor finish: Aluminium Chequered plate
- Digital temperature controller with display/GI/PPGI
- Adjustable shelvings in front
- Refrigeration system: SPLIT TYPE with ECO friendly refrigerant R407c/R404a



Key Features

- · Quick assembling and dismantling
- Easy assembly-refrigeration system with roof/wall hang condensing unit
- · Auto closing door lock and internal release for safety
- · Internal LED lighting
- 4 no. shelving system for maximum utilisation of space
- Single phase power (230 V) standard 16A power point
- Eco friendly refrigerant R 134a

Specification sheet

Width	mm	1800
Depth	mm	1200
Height	mm	2180
Thickness	mm	60
Area	Sq.ft.	23
	Ltr.	4700
	mm	760 x 1830
	°C	+2° to +8°
	R134a	
	Tecumseh / Equivalent	
	220V/1Ph/ 50Hz	
Watts	1100	
	Depth Height Thickness Area	Depth mm Height mm Thickness mm Area Sq.ft. Ltr. mm °C R134a Tecumseh / Equivalent 220V/1Ph/ 50Hz

MIDDLEBY CELFROST

Middleby Celfrost Innovations (P) Ltd.

Corp. Office : Unit Nos. SF-713 – 716, 7th Floor, JMD Megapolis, Sohna Road, Sector 48, Gurgaon - 122 018, Haryana, India. Tel. : +91 124 482 8500, Fax : +91 124 427 9663, E-mail : corp@middlebycelfrost.com, Web : www.middlebycelfrost.com

Toll Free Customer Service No.: 1800-102-1980 • service.india@middlebycelfrost.com
ONE PARTNER, ONE TEAM, MANY SOLUTIONS.



For sales related queries :-

Call: 89294 92780 • Email: sales@middlebycelfrost.com