

The world's finest ideas
in cooling & preservation!



Cold Room
(20°C to -40°C)

**Display
Cold Room**
(Front side display
back side storage)
(2°C to -5°C)




SpaceSaver
(Mini Cold Room)

 **THE MIDDLEBY CORPORATION**

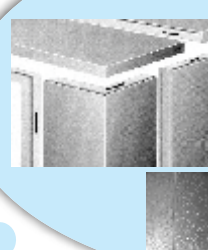
...brought to India by Celfrost,
a Middleby Company

Cold Rooms - Applications & Highlights

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.




Hinge Doors

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



Sliding 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 available



Energy-efficient Refrigeration Units



Semi-Hermetic

Hermetic



Slim Type (Dual Flow)

Cubical Type

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

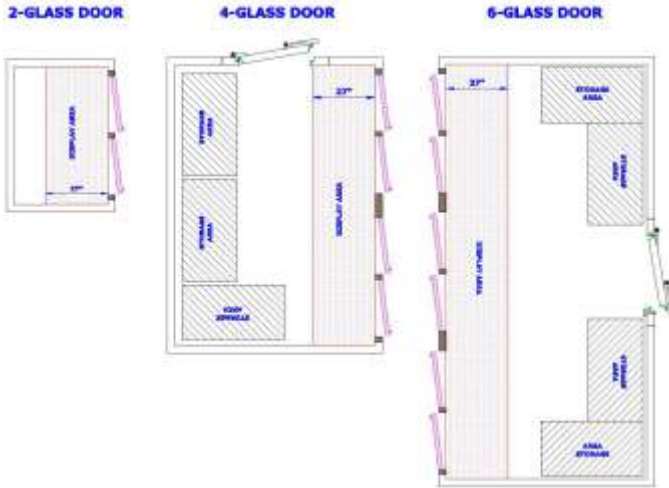
Technical Specifications

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:

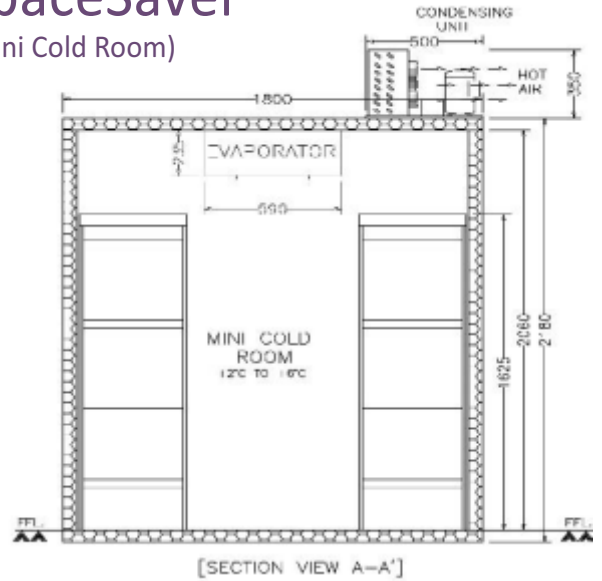
No of Door	OVERALL DIMN. (mm)#			Storage Capacity in Liters*	Connected power
	FRONT	DEPTH	HEIGHT		
2	1665	2070	2400	6,400	1/3 Ph
3	2510	2070	2400	10,000	1/3 Ph
4	3240	2070	2400	13,200	1/3 Ph
5	3970	2070	2400	16,300	3 Ph
6	4700	2070	2400	19,400	3 Ph

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

Can be customised as per site conditions.

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

SpaceSaver (Mini Cold Room)



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

External	Width	mm	1800
External	Depth	mm	1200
External	Height	mm	2180
Insulation (PUF)	Thickness	mm	60
Floor space (Footprint)	Area	Sq.ft.	23
Storage capacity (Gross)		Ltr.	4700
Clear door opening		mm	760 x 1830
Temperature range		°C	+2° to +8°
Refrigerant		R134a	
Compressor		Tecumseh / Equivalent	
Power supply		220V/1Ph/ 50Hz	
Connected Electric Load	Watts	1100	



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