



MSCTM Comfort Cooler



*Metal Body
Coolers
Catalogue*



MSCTM Comfort Cooler

In the realm of cooling solutions, innovation is key to meet the ever-growing demands of consumers for efficiency, portability, and sustainability. Enter the MSC Cooler, a groundbreaking advancement in cooling technology that marries the lightweight and durable properties of fiber materials with cutting-edge cooling mechanisms. This innovative cooler represents a significant leap forward in the quest for eco-friendly and efficient cooling solutions.

Unparalleled Construction

The heart of the MSC Cooler lies in its fiber body construction, which sets it apart from traditional coolers made from materials like plastic or metal. This fiber body is engineered using advanced composite materials, resulting in a structure that is not only remarkably lightweight but also incredibly strong and durable. The use of fiber materials ensures that the cooler is resistant to corrosion, impact, and extreme temperatures, making it ideal for use in various environments, from rugged outdoor adventures to everyday outings.

Exceptional Cooling Performance

Despite its lightweight and compact design, the MSC Cooler boasts exceptional cooling performance, thanks to its state-of-the-art cooling technology. Equipped with high-performance insulation and advanced cooling mechanisms, this cooler can maintain low temperatures for extended periods, keeping your beverages and perishables cold and fresh even in the harshest conditions. Whether you're enjoying a picnic in the park or embarking on a multi-day camping trip, the MSC Cooler ensures that you always have access to refreshing cold drinks and food items.

Sustainable and Eco-Friendly

In addition to its impressive performance capabilities, the MSC Cooler is also designed with sustainability in mind. The use of fiber materials not only reduces the environmental impact associated with traditional cooler manufacturing processes but also ensures that the cooler itself is fully recyclable at the end of its lifespan. Furthermore, the cooler's energy-efficient cooling technology minimizes power consumption, further reducing its ecological footprint. By choosing the MSC Cooler, consumers can enjoy cool weather.



MODEL NO. 20 MSC New Delux

TECHNICAL SPECIFICATION

Model Name	:	20 -MSC New Delux
Dimension of Body (WxDxH)	:	25" x 25" x 36"
Grill Size (WxDxH)	:	21" x 3.25" x 18"
Fan Diameter (Exhaust)	:	15" - 1400 rpm (approx)
Cooling Area approx	:	150 sq. ft.
Pad Size (inches)	:	6" x 24" x 24"
Water Tank Capacity	:	60 Ltr. (approx)
Body Gauge	:	20 Gauge G.I. Sheet
Pump	:	Submersible Type

MODEL NO. 20 MSC Super

TECHNICAL SPECIFICATION

Model Name	:	20 -MSC Super
Dimension of Body (WxDxH)	:	25" x 22" x 47"
Grill Size (WxDxH)	:	18" x 3.25" x 21"
Fan Diameter (Exhaust)	:	15" - 1400 rpm (approx)
Cooling Area approx	:	200 sq. ft.
Pad Size (inches)	:	4" x 24" x 36"
Water Tank Capacity	:	70 Ltr. (approx)
Body Gauge	:	20 Gauge G.I. Sheet
Pump	:	Submersible Type



MODEL NO. 20 MSC Eco Super Deluxe

TECHNICAL SPECIFICATION

Model Name	:	20 -MSC Eco Super Deluxe
Dimension of Body (WxDxH)	:	25" x 25" x 47"
Grill Size (WxDxH)	:	18" x 3.25" x 21"
Fan Diameter (Exhaust)	:	15" - 1400 rpm (approx)
Cooling Area approx	:	300 sq. ft.
Pad Size (inches)	:	6" x 24" x 36"
Water Tank Capacity	:	75 Ltr. (approx)
Body Gauge	:	20 Gauge G.I. Sheet
Pump	:	Submersible Type



MODEL NO. 20 MSC Super Deluxe

TECHNICAL SPECIFICATION

Model Name	:	20 -MSC Super Deluxe
Dimension of Body (WxDxH)	:	25" x 25" x 47"
Grill Size (WxDxH)	:	21" x 3.25" x 23.5"
Fan Diameter (Exhaust)	:	18" - 1400 rpm (approx)
Cooling Area approx	:	350 sq. ft.
Pad Size (inches)	:	6" x 24" x 36"
Water Tank Capacity	:	75 Ltr. (approx)
Body Gauge	:	20 Gauge G.I. Sheet
Pump	:	Submersible Type



MODEL NO. 22 MSC Deluxe

TECHNICAL SPECIFICATION

Model Name	:	22 -MSC Deluxe
Dimension of Body (WxDxH)	:	25" x 22" x 36"
Grill Size (WxDxH)	:	18" x 3.25" x 21"
Fan Diameter (Exhaust)	:	15" - 1400 rpm (approx)
Cooling Area approx	:	100 sq. ft.
Pad Size (inches)	:	4" x 24" x 24"
Water Tank Capacity	:	60 Ltr. (approx)
Body Gauge	:	22 Gauge G.I. Sheet
Pump	:	Submersible Type

MODEL NO. 22 MSC Super

TECHNICAL SPECIFICATION

Model Name	:	22 -MSC Super
Dimension of Body (WxDxH)	:	25" x 22" x 47"
Grill Size (WxDxH)	:	18" x 3.25" x 21"
Fan Diameter (Exhaust)	:	15" - 1400 rpm (approx)
Cooling Area approx	:	200 sq. ft.
Pad Size (inches)	:	4" x 24" x 36"
Water Tank Capacity	:	60 Ltr. (approx)
Body Gauge	:	22 Gauge G.I. Sheet
Pump	:	Submersible Type



MODEL NO. 22 MSC Super Deluxe

TECHNICAL SPECIFICATION

Model Name	: 22 -MSC Super Deluxe
Dimension of Body (WxDxH)	: 25" x 25" x 47"
Grill Size (WxDxH)	: 21" x 3.25" x 23.5"
Fan Diameter (Exhaust)	: 18" - 1400 rpm (approx)
Cooling Area approx	: 350 sq. ft.
Pad Size (inches)	: 6" x 24" x 36"
Water Tank Capacity	: 75 Ltr. (approx)
Body Gauge	: 22 Gauge G.I. Sheet
Pump	: Submersible Type



Multi Pad Series

MODEL NO. 22 Multi Pad Deluxe

TECHNICAL SPECIFICATION

Model Name	: 22 - Multi Pad Deluxe
Dimension of Body (WxDxH)	: 28" x 20" x 36"
Grill Size (WxDxH)	: 18" x 3.25" x 21"
Fan Diameter (Exhaust)	: 15" - 1400 rpm
Cooling Area approx	: 250 sq. ft.
Pad Size (inches)	: Side 4" - 1x2 (2 nos.) Back 4" - 2x2 (1 nos.)
Water Tank Capacity	: 65 Ltr. (approx)
Body Gauge	: 22 Gauge G.I. Sheet
Pump	: Submersible Type



MODEL Multi Pad Sleek Eco Deluxe

TECHNICAL SPECIFICATION

Model Name	: Multi Pad Sleek Eco Deluxe
Dimension of Body (WxDxH)	: 22" x 16" x 35"
Grill Size (WxDxH)	: 18" x 3.25" x 21"
Fan Diameter (Exhaust)	: Semi ext.
Cooling Area approx	: 150 sq. ft.
Pad Size (inches)	: Side 40mm - 11.5" x 22.5" (2 nos.) Back 40mm - 14.5" x 22.5" (1 nos.)
Water Tank Capacity	: 45 Ltr. (approx)
Body Gauge	: 24 Gauge G.I. Sheet
Pump	: Submersible Type



MODEL Multi Pad Sleek Eco Super

TECHNICAL SPECIFICATION

Model Name	: Multi Pad Sleek Eco Super
Dimension of Body (WxDxH)	: 22" x 16" x 47"
Grill Size (WxDxH)	: 18" x 3.25" x 21"
Fan Diameter (Exhaust)	: Semi ext.
Cooling Area approx	: 200 sq. ft.
Pad Size (inches)	: Side 40mm - 11.5" x 34.5" (2 nos.) Back 40mm - 14.5" x 34.5" (1 nos.)
Water Tank Capacity	: 45 Ltr. (approx)
Body Gauge	: 24 Gauge G.I. Sheet
Pump	: Submersible Type





MODEL NO. 22 Multi Pad Super

TECHNICAL SPECIFICATION

Model Name	: 22 - Multi Pad Super
Dimension of Body (WxDxH)	: 28" x 20" x 47"
Grill Size (WxDxH)	: 18" x 3.25" x 21"
Fan Diameter (Exhaust)	: 15" - 1400 rpm (approx)
Cooling Area approx	: 300 sq. ft.
Pad Size (inches)	: Side 4" - 1x3 (2 nos.) Back 4" - 2x3 (1 nos.)
Water Tank Capacity	: 65 Ltr. (approx)
Body Gauge	: 22 Gauge G.I. Sheet
Pump	: Submersible Type

MODEL NO. 22 Multi Pad Super Deluxe

TECHNICAL SPECIFICATION

Model Name	: 22 -Multi Pad Super Deluxe
Dimension of Body (WxDxH)	: 30" x 22" x 47"
Grill Size (WxDxH)	: 21" x 3.25" x 23"
Fan Diameter (Exhaust)	: 18" - 1400 rpm
Cooling Area approx	: 400 sq. ft.
Pad Size (inches)	: Side 4" - 1x3 (2 nos.) Back 6" - 2x3 (1 nos.)
Water Tank Capacity	: 75 Ltr. (approx)
Body Gauge	: 22 Gauge G.I. Sheet
Pump	: Submersible Type





MSCTM Comfort Cooler

*Introducing the
MSC Cooler:
A Revolution in
Fiber Body
Cooling Technology*



MSC Super Kohinoor

Best for Commercial Usage
(Marriage Hall, Industries & Outdoor areas.)

MSCTM Comfort Cooler



Technical Specification



Dimension of Body (WxDxH)
42 x 25 x 60 inch



Grill Size (WxH)
26 x 26 inch



Fan Diameter
24 inch



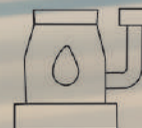
Cooling Area Approx.
800 sq. ft. approx.



Pad Size (WxDxH)
36 x 4 x 38



Water Tank Capacity
140 Ltr.



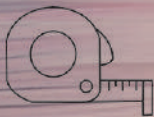
Pump
Submersible Pump

MODEL NO. : MSC Super Star

MSCTM
Comfort Cooler



Technical Specification



Dimension of Body (WxDxH)
33 x 24 x 56 inch



Grill Size (WxH)
21 x 21 inch



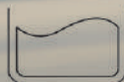
Fan Diameter
18 inch



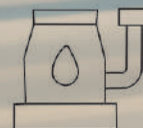
Cooling Area Approx.
400 sq. ft. approx.



Pad Size (WxDxH)
27.5 x 4 x 36



Water Tank Capacity
110 Ltr.



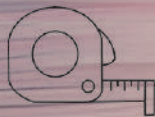
Pump
Submersible Pump

MODEL NO. : MSC Igloo

MSCTM
Comfort Cooler



Technical Specification



Dimension of Body (WxDxH)
32 x 23 x 51 inch



Grill Size (WxH)
18 x 18 inch



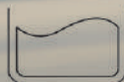
Fan Diameter
16 inch



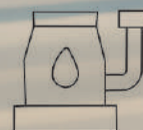
Cooling Area Approx.
300 sq. ft. approx.



Pad Size (WxDxH)
27.3 x 3 x 32.5



Water Tank Capacity
90 Ltr.



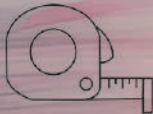
Pump
Submersible Pump

MODEL NO. : MSC Arctic

MSCTM
Comfort Cooler



Technical Specification



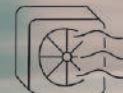
Dimension of Body (WxDxH)
26 x 19 x 50 inch



Grill Size (WxH)
21 x 21 inch



Fan Diameter
18 inch



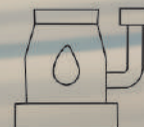
Cooling Area Approx.
350 sq. ft. approx.



Pad Size (WxDxH)
10 x 1.5 x 36 (Side)
17 x 1.5 x 36 (Back)



Water Tank Capacity
80 Ltr.



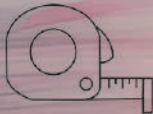
Pump
Submersible Pump

MODEL NO. : MSC Prime Tower

MSCTM
Comfort Cooler



Technical Specification



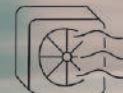
Dimension of Body (WxDxH)
22.5 x 18 x 50 inch



Grill Size (WxH)
18 x 18 inch



Fan Diameter
16 inch



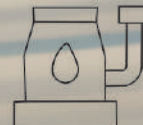
Cooling Area Approx.
250 sq. ft. approx.



Pad Size (WxDxH)
10 x 1.5 x 33 (Side)
16.9 x 1.5 x 33 (Back)



Water Tank Capacity
80 Ltr.



Pump
Submersible Pump

MODEL NO. : MSC Snow Cool

MSCTM
Comfort Cooler



Technical Specification



Dimension of Body (WxDxH)
22.5 x 18 x 44.5 inch



Grill Size (WxH)
18 x 18 inch



Fan Diameter
16 inch



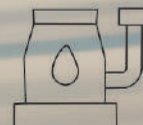
Cooling Area Approx.
200 sq. ft. approx.



Pad Size (WxDxH)
32.5 x 1.5 x 29.5 (Side)
17.6 x 1.5 x 29.5 (Back)



Water Tank Capacity
70 Ltr.



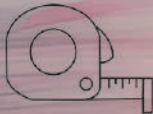
Pump
Submersible Pump

MODEL NO. : MSC Sleek Marvel

MSCTM
Comfort Cooler



Technical Specification



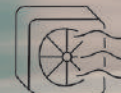
Dimension of Body (WxDxH)
18.5 x 18 x 44.5 inch



Grill Size (WxH)
14 x 14 inch



Fan Diameter
12 inch



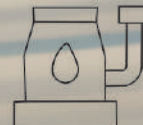
Cooling Area Approx.
150 sq. ft. approx.



Pad Size (WxDxH)
12 x 1.5 x 32 (Side)
12 x 1.5 x 32 (Back)



Water Tank Capacity
60 Ltr.



Pump
Submersible Pump



MSCTM
Comfort Cooler



PVC Coolers Catalogue

www.msccooler.in



Technical Specification



Dimension of Body (WxDxH)
820 X 550 X 1190 CM.



Fan Diameter
20 inch



Cooling Area Approx.
400 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
90 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Inverter



Indoor & Outdoor



High Cooling Capacity



3 Speed Control



Technical Specification



Dimension of Body (WxDxH)
820 X 600 X 1220 CM.



Fan Diameter
22 inch



Cooling Area Approx.
600 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
150 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control



Technical Specification



Dimension of Body (WxDxH)
66 x 50 x 114 cm.



Fan Diameter
18 inch



Cooling Area Approx.
250 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
90 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Inverter



Indoor & Outdoor



High Cooling Capacity



3 Speed Control



Technical Specification



Dimension of Body (WxDxH)
33 x 33 x 86 cm.



Fan Diameter
12 inch



Cooling Area Approx.
100 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
40 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control



Technical Specification



Dimension of Body (WxDxH)
33 x 33 x 66 cm.



Blower



Cooling Area Approx.
50 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
20 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control



MSCTM Comfort Cooler



Fiber Body Coolers



Metal Body Coolers



PVC Body Coolers

Shree Ji Electrotech Pvt. Ltd.

Rankya Kheri Road, Gram : Kasar, Mandana,
Kota - 325003 - Rajasthan

Contact : 98290 36945,81188 49147

E-mail : msc.cooler@yahoo.in,
shreejielelectrotech@gmail.com

Website : www.msccooler.in