

BORN TOUGHFOR THE TOUGHEST







#Features



MADE WITH 304 GRADE STAINLESS STEEL

Cyclone series cabinet is made with pure 304 grade stainless steel which makes it rust free and maintenance free for the life time. We ensure it stands strong in all types of harsh environments, hot climate & hazardous locations.



ENERGY EFFICIENT FAN MOTOR

Fan Motor is heart of any cooler, keeping this in mind cyclone cooler motors are designed efficiently to perform 24x7. These powerful motors are 100% copper winded with moisture free outer aluminium shell to give you continuously cooling and keep your premises cool.



AERODYNAMICALLY DESIGNED ALLUMINIUM FAN BLADES

Cyclone Fan blades are made up of pure aluminium to perform longer, with it they are designed aero dynamically to give you powerful air delivery and controlled noise level.



ROHS APPROVED - ANTI BACTERIAL HONEY COMB PADS

Cyclone series is loaded with One of the India's most efficient dense cooling pads with 80% efficiency*, which provides the coolest air even in hot scorching summers. These dense pads provide sharp temperature drop down in short span of time.



AUTO WATER DRAIN AND INLET

Clarion Cyclone coolers comes with auto water drain for trouble free maintenance and auto water inlet which intakes the water as per the need and makes cyclone easier to use.



EASY GO STRUCTURAL CNC FABRICATED DESIGN

Clarion coolers are fabricated with latest CNC technology machines which provides the best quality fitments, structure & makes it easier to use for the customers.



HIGH VOLUME T.O.P CONTROLED PUMP

Keeping in mind the harsh hot climate of India, cyclone cooler pump is customized to provide required volume of water continuously which helps in faster cooling and water saving. Our pump is designed with thermostatic over protection control ensuring safety and long life performance.



THREE SPEED INBUILT

Clarion coolers comes with three speed control inbuilt panel with which you can control air delivery as per your desire which makes our product easier to use and provide hassle free installation.



3-SIDED LARGE PAD AREA

Cyclone portable coolers are the only coolers in its segment which are designed at controlled FPM which provides three-sided large cooling pad area and this large cross-sectional area is capable to cool down large premises even in extreme hot climate.







Plug & Plav



Low Electricity
Consumption



Lifetime Warranty On Casing

^{*} Under ideal test conditions. Actual performance may vary depending on the ambient conditions and the heat load. All specifications are approximate and may vary within + 10% of the specified value. All products are subject to continuous improvement. The company reserves the right to change specifications without any prior notice. Images shown above are not as per scale.



Model	CYCLONE 75
Air Flow (CMH)	4000
Fan Size (Inches)	18"
RPM	1400*
Connecting Load	
Wattage	250
Voltage	230 (50 Hz)
Dimensions (L X B X H)	26 X 18 X53 (In)
Tank Capacity (L)	75
Window Cutout (L X H)	22 X 23 (In)
Louvres	Motorized
Cooling Area	450*



- 1 CONTROL PANNEL
- 2 WIRE CORD
- **3** TUNNEL AIR FLOW
- **4** WATER RESERVOIR
- 5 ROBUST CYCLIST LOCK WHEELS









^{*} Under ideal test conditions. Actual performance may vary depending on the ambient conditions and the heat load. All specifications are approximate and may vary within + 10% of the specified value. All products are subject to continuous improvement. The company reserves the right to change specifications without any prior notice. Images shown above are not as per scale.



Model	CYCLONE 90
Air Flow (CMH)	12000
Fan Size (Inches)	24"
RPM	1400*
Connecting Load	
Wattage	550
Voltage	230 (50 Hz)
Dimensions (L X B X H)	36 X 24 X 55
Tank Capacity (L)	90
Window Cutout (L X H)	28 X 31
Louvres	Manual
Cooling Area	1500*



- 1 CONTROL PANNEL
- 2 WIRE CORD
- 3 TUNNEL AIR FLOW
- **4** WATER RESERVOIR
- 5 ROBUST CYCLIST LOCK WHEELS









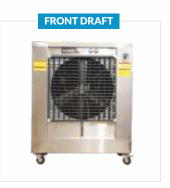
^{*} Under ideal test conditions. Actual performance may vary depending on the ambient conditions and the heat load. All specifications are approximate and may vary within + 10% of the specified value. All products are subject to continuous improvement. The company reserves the right to change specifications without any prior notice. Images shown above are not as per scale.





- 1 CONTROL PANNEL
- 2 WIRE CORD
- **3** TUNNEL AIR FLOW
- **4** WATER RESERVOIR
- 5 ROBUST CYCLIST LOCK WHEELS

Model	CYCLONE 120
Air Flow (CMH)	18000
Fan Size (Inches)	30"
RPM	950*
Connecting Load	
Wattage	650
Voltage	230 (50 Hz)
Dimensions (L X B X H)	49 X 24 X 60 (In)
Tank Capacity (L)	120
Window Cutout (L X H)	36 X 36 (In)
Louvres	Manual
Cooling Area	2800*









^{*} Under ideal test conditions. Actual performance may vary depending on the ambient conditions and the heat load. All specifications are approximate and may vary within + 10% of the specified value. All products are subject to continuous improvement. The company reserves the right to change specifications without any prior notice. Images shown above are not as per scale.



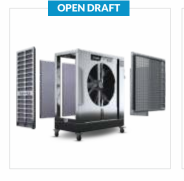


- 1 CONTROL PANNEL
- 2 WIRE CORD
- **3** TUNNEL AIR FLOW
- 4 WATER RESERVOIR
- 5 ROBUST CYCLIST LOCK WHEELS

Model	CYCLONE 180
Air Flow (CMH)	25000
Fan Size (Inches)	36"
RPM	900*
Connecting Load	
Wattage	750
Voltage	230 (50 Hz)
Dimensions (L X B X H)	55 X 28 X 67 (In)
Tank Capacity (L)	180
Window Cutout (L X H)	42 X 42 (In)
Louvres	Manual
Cooling Area	3500*









^{*} Under ideal test conditions. Actual performance may vary depending on the ambient conditions and the heat load. All specifications are approximate and may vary within + 10% of the specified value. All products are subject to continuous improvement. The company reserves the right to change specifications without any prior notice. Images shown above are not as per scale.

OUR SUCCESS STORY

Our clientele speaks volumes about the quality and service we provide. Here are few of the many industrial giants that are using the cooling Services from clarion coolers.













































CLARION COOLERS & HOME APPLIANCES

Plot No. 3A, Industrial Phase III - Sirsa (Haryana)



