

The Ultimate High Speed Tower Cooler



Biggest High Grade ABS Blower

Height is 37 cm and Width is 18 cm

Yes, the Blower used in HAVAI Desert Tower Coolers are the biggest that you will find and it is the first of its kind Crossover Segment. Yes you will hear the noise but remember that is the noise of the Wind being thrown at you and giving you immediate respite.

Package INCLUDES Protection Cover and Cooler Water Pipe !!

Yes, you heard that right. The Desert Tower XL comes with HAVAI Protection cover and we are additionally also providing Cooler Water Pipe. With this Cooler Cover we want to ensure that your cooler has a longer life and with the Water Pipe we want to ensure that you have a hassle free water filling experience

Why the Desert Tower XXL ?

We ensured that the Desert Tower is packed with enough compelling features

- High grade ABS Blower with 37 cm Height
- The Electric Motor has Thermal Over Load Protector to ensure safety while the cooler is in use
- There are two dense honeycombs to give better cooling
- Fully Collapsible Louvers
- The Desert Cooler has an Air Throw upto 30 feet
- The Desert Tower is equipped with 3 Pin ISI Power Cord ensuring the plugs fix well into the fuse

Perfect for Outdoors and Cafes

The Desert Tower Cooler is compact and at the same time has great air throw. It is great for Outdoor Restaurants and Cafes



PLEASANT AIR DELIVERY UPTO 15 FEET

The Desert Tower XL provides pleasant Air Delivery upto a distance of 15 Feet.



AVAILABLE WITH COVER AND WATER PIPE

The Desert Tower XL comes with an Anti Bacterial Cover which you can use to cover the cooler when not in use. There is also a Water Pipe with 2 meter length, this can be used to fill water.



Great for Outdoor Spaces

The Desert Tower XXL is perfect for Cafes, Gardens, Restaurants and other open spaces



BIG 7 INCH BLOWER FOR GREAT THRUST

In the Desert Tower XL we have used a 7 inch blower to ensure great thrust. Feel the air whiz past you when in use



TOP ENABLED MOTORS FOR SAFETY

All our Air Coolers have motors that have Thermal Overload Protectors (TOP), this ensures safety as the motors switches off if there is any over-heating.



3 PIN POWERCORD USED

All our Air Coolers come with 3 Pin Powercords to ensure safety first and also it helps that a 3 Pin fits well into the socket and does not come out or become loose over a period of time.



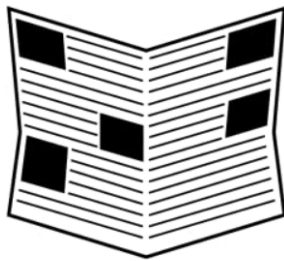
TWO THICK HONEYCOMBS USED
The thick honeycombs provide effective cooling. Both the honeycombs have degree of 5090 which means that more paper is packed in the given size improving the cooling



Height of 4.6 Feet
Desert Tower XXL comes with a height of 4.6 Feet



FILTER NETS TO ENSURE HONEYCOMB SAFETY



How does the HAVAI Air Cooler Work ?

It is really simple to get them working you really need to just plug and play keeping the following in mind

1. The first thing you do is fill water in the tank. This needs to be done before the Air Cooler is switched ON
2. Once you have filled the Water in the tank then put the powercord in the socket and switch it ON
3. Then put the knob on PUMP/COOL this will make the pump ON and will ensure the honeycomb to get wet
4. Once the Pads are wet put the other knob ON – High/Med or Low Speed as you desire – **BANG AND THE AIR COOLER IS ON FOR YOU TO ENJOY**

ALWAYS ENSURE THE AIR COOLER IS IN A VENTILATED ROOM WITH A WINDOW AND ITS BACK SHOULD NOT BE STUCK TO A WALL TO ENSURE PROPER CIRCULATION

Benefits of using HAVAI Air Cooler

- Low Consumption of Electricity – No need to worry about running huge bills
- Low Maintenance Cost – Over a period of time the cost to maintain HAVAI Air Cooler is very low
- Healthy – HAVAI Air Cooler does not circulate the same air in a room thereby being healthier for you

So, It's Not an Air Conditioner, Right? – HAVAI AIR COOLERS – WHAT TO EXPECT?

Correct! HAVAI Air Coolers work most effectively in hot, dry climates. HAVAI Air Coolers release a comfortable, cool breeze with the natural process of water evaporation. When warm air is drawn into the air cooler, the air is filtered through a wet honeycomb cooling medium, which absorbs heat and naturally cools and humidifies the air.

