



**IGLOO  
(AMBUJA)**

**Body Size :**

- Depth : 56 cm
- Breadth : 65 cm
- Height : 113 cm
- Fan Size : 17"
- Motor : 1/7 H.P. 220 volts A.C.
- R.P.M. : 1400/1100

- Speed Control : Electronic Regulator
- Pump : Submersible Type

- Air Delivery : 3300 cft. • Tank Capacity : 100 liters.
- Temperature Drop : 18° F at Grill
- Grill : Four way Adjustable louvers
- Non-Clog Water Distribution System • Trolley Mounted



**DESERT  
(AMBUJA)**

**Body Size :**

- Depth : 56.5 cm
- Breadth : 65 cm
- Height : 132 cm
- Fan Size : 18"
- Motor : Nema 1/5 H.P. 220 volts A.C.
- R.P.M. : 1400/1100

- Speed Control : Electronic Regulator
- Pump : Submersible Type

- Air Delivery : 4000cft. • Tank Capacity : 62 liters.
- Temperature Drop : 20° F at Grill
- Grill : Four way Adjustable louvers
- Non-Clog Water Distribution System • Trolley Mounted



**Desert 5**

**Body Size :**

- Depth : 58cm
- Breadth : 84cm
- Height : 137cm



**Desert 4**

**Body Size :**

- Depth : 58cm
- Breadth : 71.5cm
- Height : 122cm



**Desert 3**

**Body Size :**

- Depth : 46cm
- Breadth : 61.5cm
- Height : 92cm

\*Specifications Subject to Change

**INDIA'S FIRST COOLER COMPANY**

- Finest Raw Material
- Finest Designs
- Finest Workmanship
- Finest Cooling
- Longest Living Cooler
- Pride of Cooler Industries

**Water Circulation :**

To ensure Proper wetting of cooling pads your cooler has been provided with the unique & most advanced. NON-CLOG WATER DISTRIBUTION SYSTEM.

If the Water is not being circulated even though the storage tank is full of water it may be due to the following reasons :

- 1) The filter on the water pump is choked with dust & requires cleaning.
- 2) Check flexible pipe of water pump. If broken replace with a new one.
- 3) The water lifting pipe is loose or choked & requires cleaning.

**Installation :-**

it is always advantageous to install Air coolers from outside a window or door preferably under a shade. All the air admitted in the room should pass through the cooler. Obstruct or close all other inlets keep one opening on the opposite side of the cooler.

**How to clean your Wox cooler**

- 1 Disconnect plug pin from main supply before cleaning or servicing your cooler.
- 2 Keep your cooler clean from dust as far as possible.
- 3 Keep the fan blades clean with the help of a wet cloth. Avoid rough handling of fan blades.
- 4 The khus padding of a cooler being used in dusty atmosphere, should be thoroughly washed twice a month. Choked khus pads will hamper the cooling performance.
- 5 The entire water in storage tank of the cooler can be drained out by tilting the cooler on any of its sides.
- 6 Change khus pads every year for best cooling.



Koradi Road, Near Railway Crossing P.O. Mankapur, Nagpur (M.S.)  
Tel : 0712-2612132, 2612411 www.woxcoolers.com

DEALER



**INDIA'S FIRST COOLER COMPANY**

**WOX**

**INTELLIGENT  
CUSTOMER'S  
FIRST  
CHOICE**



**57 YEARS OF COOLING**

**RAM NARAYAN KHER**  
(FATHER OF COOLER)



Ram (Ram Narayan Kher) Lay On the flint flooring on that destined noon of May 1953, to relax after his first year Diploma in Engineering, expecting Cool breeze through the Door. The Khus screen hung-up in the door often had to be wet to help in cooling. This disturbing solace triggered the concept of keeping of fan before the khus & a tank to hold water to trickle on khus....Then to raise it back to the tank..... This swirl of thoughts formed in to an image, a 'Need fulfilled', it could all go into a 'product', the first cooler in India was conceptualised, named subsequently, after a lot of thought as "WOX" literally meaning nothing! Ram arranged, improved, innovated & constructed. The transformation from a crude wooden structure with sheet metal wrap, to present day unique performing looks & most competent quality emerged.

Today, 'WOX's excellence in coolers is the unique feature in cooler industry of India.

Siddhant 9325656281