Little cooler Portable Air Conditioning



Operating Instructions & Safety Guide

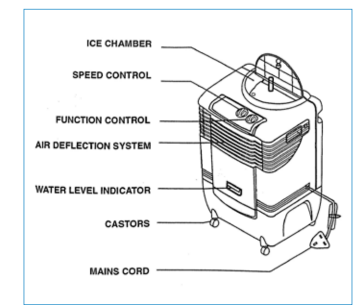


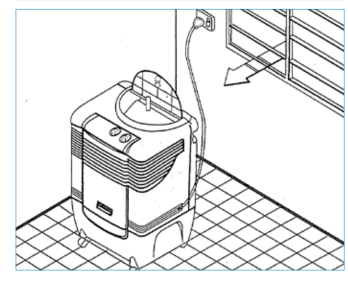
General Safety

- Keep children and animals away from air conditioning units. Never leave them alone in a room where the units in use.
- This equipment should only be used by a competent person who has read and understood these instructions.
- Never operate this equipment if you are ill, feeling tired or under the influence of alcohol or drugs.
- Keep the Air Conditioning vents clear of all obstructions.
- Never put anything on top of the unit or block the air outlets.
- Make sure equipment is switched off and unplugged after use.
- Never leave switched on or unattended.
- Check condition of equipment before use. If unit is showing signs of damage contact your reseller immediately.

Electrical Safety

- This unit requires a 230 volt electrical supply. It plugs into a standard BS1363 domestic socket.
- Always inspect plugs and leads for damage before plugging into the supply - DO NOT USE IF ANY DAMAGE IS FOUND
- Ensure cables are run as not to cause a hazard.
- If an extension lead is used, ensure it is of the correct standard, and fully uncoiled when being used.
- Do not lay electrical cables in wet / damp areas.
- Do not move equipment whilst operating.
- Do not pull equipment by its cable.
- It is recommended that electrical equipment is used via a suitable RCD.





Operating Instructions - Little Cooler

Mode of Operation

Little Cooler Dx comes with two modes of operation viz. COOL and FAN. In the COOL mode it delivers cool air while in the FAN mode it works like a fan.

3-speed Blower

A three speed blower rotating at high RPM ensures efficient delivery of cool air.

Honey Comb Pad

This pad has unique construction which gives maximum contact surface with air & water, this ensures efficient evaporation of water and results to a better cooling effect.

Air Deflection System

The unique air deflection system consists of specially designed horizontal louvers and motorised vertical louvers to ensure even distribution of cool air all around the room. The louvers also act as a safety guard against possible accidents, particularly in case of children.

Ice Chamber

The ice chamber located at the top of the cooler is conveniently positioned. Ice cold water directly drips on the cooling pad for effective cooling.

Water Filling Door / Ice Chamber Lid

The water filling door has been ergonomically designed for user convenience.

Dust Filter Screen

A polymeric filter at the air inlet filters irritants and pollutants which are normally carried in the air and lets clean fresh air into the cooler.

Water Level Indicator

Easy to view water level indicator on the front cabinet lets you keep a check on the water-level.

Applications

The Little Cooler Dx can be used in large air conditioned rooms for locally increasing comfort level. The cooler can also be used as a fan when humidity levels are very high.

Installation

- Place the Little Cooler at least 10cm from a wall or any other obstruction. The cooler should be placed near to a window/ door to allow in fresh air.
- Open the ice chamber lid/water filling door located at the top of the cooler. Pour in clean water in the chamber and watch the water level indicator. Do not fill beyond the RED mark. You can even add a few drops of your favorite perfume for lingering fragrance in the air. DO NOT USE HOT WATER.
- Shut the lid follow operating instructions.

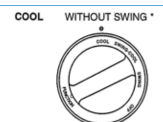
NOTE: Ensure a door or window is kept open in the room to allow air ventilation.

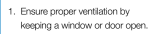
Operation

- Connect the mains plug in the wall socket.
- Switch ON the mains supply
- Set the SPEED CONTROL to desired level, either; LOW, MEDIUM or HIGH for air delivery.
- Set the FUNCTION CONTROL as given below for various modes of application.

Important safety points

- Always disconnect mains cord before opening. Do not open back panel when the unit is in operation.
- Do not try to fill with water when in operation.
- For efficient operation of the Little Cooler, ensure proper ventilation in the room.
- Do not run the cooler in COOL mode when the water tank is empty.
- When not in use be sure to keep both the CONTROLS to their OFF positions
- Ensure that the honeycomb pad is kept clean.

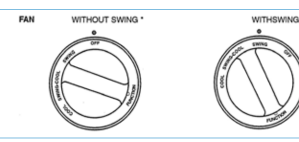




 If the humidity in the room gets too high, you may turn the FUNCTION CONTROL to OFF position.



- Ice cubes can be placed into the ice chamber to lower the temperature of cooled air even more.
- Do not use cooler in COOL MODE without checking the water in the tank.



If you need a focussed blast of cool air, turn FUNCTION CONTROL to swing position. Wait for the blast to focus in the direction you desire and then turn the FUNCTION CONTROL to its original position.