

Symphony Hi Cool Operating Instructions



Symphony Hi Cool Operating Instructions

Your comfort is a combination of live factors: such as, room air temperature, room air velocity, humidity content of room air, the types of clothes that you are wearing and the type of physical work you are doing

Your Symphony Hi Cool air cooler ensures your comfort by managing air conditions by four ways;

- 1. It replaces stale and stuffy air from your room with fresh air in just a few minutes
- 2. It provides cool air blast uniformly at your desired location in the room and even covers the entire room by its swinging air flow
- 3. It makes up the humidity level by adding moisture back into the room air and removes any dryness from the air that surrounds you
- 4. It maintains consistent air circulation over your body and improves you comfort by reducing body heat

Controls



- 1. Air flow switch
- 2. Humidity control
- 3. Cool and swing switch
- 4. Water / ice inlet
- 5. Horizontal louvre
- 6. Water level indicator
- 7. Drain plug

1. Air flow / three speed

This control enables the customer to operate and control the blower motor operation. The function of the switch is as follows:

OFF - In this position the fan is in off condition

LOW - In this position the fan operates at a low speed

MED – In this position the fan operates at a medium speed

HIGH - In this position the fan operates at the highest speed

2. Cooling and swing

This function enables the user to operate the pump and start the cooling operation

3. Humidity control (Located in the ice box)

With this function you can control the level of humidity in the room

OFF – In this position all the water which is pumped is by passed from the cellulose pad and the pads are then not getting wet. This is able to keep the humidity close to atmospheric humidity level

ON – As soon as the knob is turned in a clockwise direction, the water which is being pumped

4. Timer (In select models only)

This function allows the customer to set the timing for the unit to be in operation. This function can also be bypassed. **OFF** – In this position the cooler remains in off condition

0-8 hours – By turning the knob clockwise from the 'off' position, one can set the timing for the cooler to be 'on' starting from 0 hours to almost 8 hours. This is a continuously varying control

Continuous operation – In this position the unit is on continuous run mode by turning the knob anti-clockwise from the 'off' position

Trouble Shooting

Your symphony H'COOL cools to nature's limits (it lowers dry bulb temperature to wet bulb temperature), which means the

hotter the day the better your Symphony H'COOL performs.

If your Symphony H'COOL air cooler fails to operate, check the following before calling London Cool on 0800 440 444 for service:

- 1. Check that there is power at the power point
- 2. Check that the power point is switched on and that the plug is in place correctly
- 3. Check that the controls are set properly

Care of H'COOL air cooler

- 1. When unit is not in operation be sire to turn off the switches to the off position
- 2. Operate the controls gently
- 3. Do not wipe the air cooler with harsh chemicals, scrubbing powder or NC thinner as they will damage the finish
- 4. Do not keep heavy load on top of the unit
- 5. Do not add bleaching agent into the water tank
- 6. Before moving or replacing the unit ensure that the water tank is empty

Maintenance

The symphony H'COOL cooler has been designed to move from room to room so that you enjoy the comfort it provides where you need it. This unit is intended for office use only.

Every fortnight - Drain out the water from the tank, and clean the external parts

Safety precautions / warnings

Read and save these instructions

- 1. Do not open any knob / cover when the unit is in operation
- 2. To avoid electric fire or electric shock or injury to person, always unplug or disconnect the appliance from the power supply before servicing, cleaning, or while carrying out maintenance
- 3. Do not try to fill water manually into the cooler while the unit is in operation
- 4. Do not overfill the water tank
- 5. While servicing and during replacement of any component in the appliance, please ensure that the safety devise is reinstalled or remounted
- 6. To reduce risk of fire or electric shock, do not use this cooler with any solid state speed control devise
- 7. Do not put any weight on the top of the unit

London Cool air conditioner rental and sales

This document has been compiled in good faith, but no representation is made or warranty given (either express or implied) as to the completeness or accuracy of this information