

Mobile Cooler

Operating Instructions

Operating the Cooler

The cooler is operated by the three switches on the front of the cooler. From these the cooler can be switched on, the fan speed and cooling mode can be selected. In Vent mode the cooler does not circulate the water and operates as a fan. In Cool mode the water circulates which cools the air

Electricity Supply

The cooler is designed to operate from a 240V 50Hz AC 13A supply. It is recommended that an RCD protected power supply is used

Water Supply

The cooler can be filled manually or using a permanent water supply. Manually fill by opening through the side opening or attach a hosepipe

Draining the Cooler

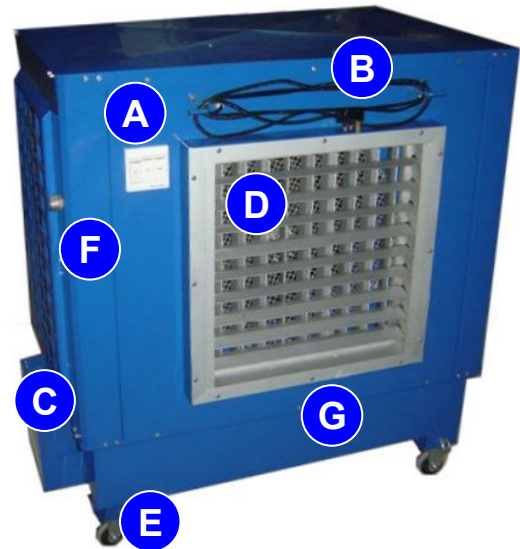
The cooler can be gravity drained using the lower drain plug. The cooler can also be drained by operating the 'Cool' mode and removing the upper drain plug.

Maintenance

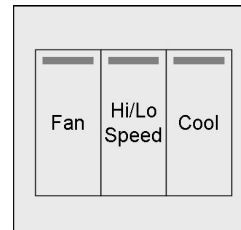
It is recommended that the cooler is regularly drained and cleaned to maintain a hygiene and efficiency. Drain the cooler, isolate the power and clean the cooler and pads thoroughly. Do not use a steam cleaner or high pressure washer on the pads or the electrical components.

Safety

Operate the cooler on a level surface.
Always use the brakes when the cooler is being used.
Do not overfill the cooler with water
Always fully isolate from the electricity supply before performing any maintenance work
Do not operate with any guards or covers removed
Use good manual handling practices – use the lift points



Dimensions: 1109mm x 748mm x 1142mm
Dry weight: 78Kg Operating weight: 168Kg



A – Controls

Fan – switches fan on
Hi/Lo – fan speed control
Cool – Starts water



B – Power

240V 50 Hz AC single phase 250W 2A



C – Water

Fill with hose pipe or manually. Use clean water only



D - Grill

Set both directions of the air flow to give the comfort required



E - Stability

Always use the brakes when not being moved. Use the tie down points for safe transport



F – Drain

Drain regularly using gravity or run 'Cool' and pump out of upper drain point



G - Cleaning

Clean regularly to maintain a hygienic and efficient cooler



EcoCooling ECM Mobile Evaporative Cooler

Manufactured by EcoCooling Ltd Tel 00 (44) 1284 810586
Symonds Industrial Estate, Risby, Bury St Edmunds IP28 6RE www.ecocooling.org