BROUGHTON

① 01527 830610 ⊠ sales@broughtoneap.co.uk

MCe7.3

Mighty Cool Low GWP Portable Monoblock Air Conditioner



broughtoneap.co.uk

'High performance, energy efficient portable cooling solutions for today's environmentally conscious market'

The Mighty Cool MCe7.3 promises nearly 8kW of cooling for todays environmentally conscious market. High efficiency EC fan technology is used to improve airflow whilst the all new low GWP (global warming potential) refrigerant is 95% less harmful than traditional types, ensuring maximum performance with minimum impact.

In addition to the environmental credentials the MCe7.3 delivers unrivalled performance by offering nearly 8kW of cooling from a standard 13A supply and the ability to exhaust the warm air over 10m through lightweight standard 300mm ducting. Also featuring fully adjustable airflow, digital thermostatic control, auto shut off and indicator light to show the condensate tank is full and lockable castors for easy manoeuvrability, the MCe7.3 is probably the most versatile portable air conditioner on the market.



MCe7.3 specifications

- Nominal duty 7.3kW
- Nominal running current 11.5A
- Digital thermostatic control
- Cool two area's from one unit using supplied semi-rigid fully flexible ducting
- Supplied with 3m exhaust duct max exhaust duct 10m (available separately)
- Lockable castors
- High efficiency EC fan technology
- Fully variable fan speed

- Supply 13A 230v
- Typical cooled Area 170m³
- Cooling ducting 2x150mm
- Exhaust ducting 300mm
- Weight 100kg
- Dimensions 1086x526x774mm (Including spigot)
- Operating range 21°c-35°c
- IP rating IP2X
- · High and low pressure circuit protection

Mighty Cool MCe range overview

- · EC fans: Greater efficiency, better performance and fully controllable
- Digital thermostatic control: More accurate performance
- High performance Low GWP cooling solutions for today's environmentally conscious market











Did you know?

The MCe range uses R454C, a low GWP (Global Warming Potential) refrigerant that's 95% less harmful to the environment than some traditional refrigerants. Not only that, but as it's A2L rated neither does it have the flammability issues associated with other low GWP refrigerants such as R290 (Propane) either.