Koolbreeze

Wholesale Climate Control Solutions







Climateasy 14R2 14000BTU (4.0kW)

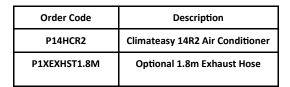
Portable Air Conditioner

Utilising eco-friendly R290 refrigerant which is non toxic and kinder to the ozone layer, the new Climateasy 14R2 portable air conditioner model from Koolbreeze is designed for smaller to medium sized rooms requiring cooling or heating all year round.

The Climateasy 14R2 delivers 14000BTU (4.0kW) of cooling and 12000BTU (3.2kW) heating power and provides air conditioning, heating, dehumidifying and cooling fan functions in a single compact unit.

The built-in automatic evaporative technology uses any collected moisture to cool the unit before it is eliminated through the exhaust duct leaving no internal water tank to empty during normal operation.

The Climateasy 14R2 model also benefits from HEPA filters as standard.



Product Features*

- 14000BTU (4.0kW) Cooling
- 12000BTU (3.2kW) Heating
- Rated input 1538W (Cooling)/1520W (Heating)
- 1.5L/hr dehumidifier
- Size (WxDxH) 490x376x768mm
- Weight 28kg net/30kg gross
- 24-hour programmable timer
- Adjustable thermostat
- 3 available fan speeds with oscillating louvres
- Easy rolling casters for mobility
- Elegant compact upright design

- Air circulation capacity 450m³/hr
- Noise less than 65Dbl sound power
- 1.5m exhaust hose included as standard
- Optional 1.8 exhaust hose available
- Remote control included (requires AA batteries)
- HEPA filter
- Fitted with EU/UK plug
- 220-240V 50Hz 1-Phase
- Window kit included
- Energy usage category A
- Eco-friendly R290 refrigerant

Product must be vented outside when used in AC or heater mode.

For the purposes of EU regulations EN12102 this product is defined as a "local air conditioner" which produces less than 65Dbl sound energy.

TRADE BUYERS CONTACT KOOLBREEZE ON +44 (0) 8456 522 456

OR EMAIL sales@koolbreeze.co.uk

See more of our product range at www.koolbreeze.co.uk

*Due to constant product innovation Koolbreeze reserves the right to make changes to product specifications