

Highlights

- **Precise cooling**
for specific requirements
- **Flexible mobility**
thanks to compact design and sturdy castors
- **Precise cooling**
for specific requirements
- **Flexible mobility**
thanks to compact design and sturdy castors
- **Ready for immediate use**
No installation effort necessary
- **Simple adjustment**
of temperature, air flow and power levels
- **Efficient**
and resource-saving
- **Ideal for**
Server rooms, industry, offices, catering and at home
- **Stable air conditioning**
even with sensitive technology or production processes

BE COOL precision air conditioners - mobile cooling with maximum efficiency

The mobile precision air conditioning units from BE COOL are the ideal solution when it comes to precise and reliable cooling. They create a stable climate wherever temperature control is crucial - whether in technical rooms, workshops, offices or industrial environments.

Thanks to their precise control, heat sources can be regulated in a targeted manner and rooms quickly brought to a comfortable temperature. This makes them particularly suitable for IT infrastructures, industrial applications, catering or wherever constant cooling is required.

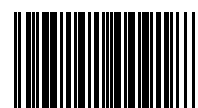
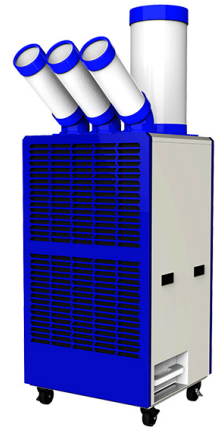
The combination of mobility and compact design ensures that the devices can be used flexibly. Sturdy castors allow them to be moved effortlessly and, thanks to the plug-and-play system, they are immediately ready for operation - without any complex installation.

The user-friendly operation makes it easy to adjust the temperature, air flow and power levels. This means that both workstations and entire rooms can be individually air-conditioned.

At the same time, the precision air conditioning units focus on energy efficiency and sustainability. Thanks to modern technology and the use of environmentally friendly refrigerants, they work reliably and conserve resources - ideal for long-term use in professional and private areas.

Your benefits at a glance

- Precise cooling for specific requirements
- Maximum flexibility thanks to mobile application options
- Simple operation with versatile functions
- Energy efficiency that saves costs
- Compact design for confined spaces and changing locations



Lieferumfang

- Air conditioner
- Hose adapter
- Hose adapter
- Operating instructions

Garantiezeit

- 2 years

Specifications:

- Cooling capacity (BTU): 20,000 BTU/h
- Cooling capacity: 5860 watts
- Application area (non-binding): 52.8 m² - 56.9 m²
- 3 speed levels
- EER: 2.5
- Energy efficiency class: B
- Air circulation: 1000 m³/h
- Dehumidification rate: 0.7 L/h
- Noise level: max. 65 dB(A)
- Coolant: R290
- Control panel with LCD display
- Adjustable temperature: 16-30°C
- Water tank capacity: 18 litres
- 24 hour timer
- max. power consumption: 2340 watts / 9.8A
- Power supply: 220-240 V/50 Hz
- Cable length: 1.5m
- Colour: grey/blue

Dimensions:

- Product (W×H×D): 600×1150×570 mm
- Packaging (W×H×D) 2 parts: VP1: 699×1250×669 mm; VP2: 420×420×320 mm
- Net/gross weight: 96 kg / 100 kg + 4 kg

EAN VP1: 9005151009187; EAN VP2: 9005151009712

