

Mobile split KM 7 Cool



This compact unit consists of an indoor unit and an outdoor unit, which are connected by glycol-filled hoses quick connections A pump that ensures circulation is installed. The indoor unit has high and low pressure alarms as well as an automatic defrost system. The condenser heat is conducted through them glycol-filled hoses to the outdoor unit. KM 7 Cool is extremely flexible and is perfect for cooling server rooms, for use at events and in shops.

Properties

- Cooling capacity kW 6.5
- 230V/1ph/50Hz (one socket that supplies both indoor and outdoor units)
- Flexible setup, easy to install yourself
- Mobile unit on wheels
- Easy to operate, even without technical knowledge
- 3-stage fan speed
- Cooling temperature range +16°C to +26°C
- 10 m ready water-filled hose included
- Frost resistance outside to -16°C
- Built-in air filter
- Built-in circulation pump and condensation pump (max lifting height 12 metres)





Specifications

Cooling capacity	kW	6.5
Internal unit dimensions	mm	360 x 815 x 1030
Weight internal unit	kg	86
External unit dimensions	mm	360 x 582 x 460
Weight external unit	kg	16.5
Refrigerant		R407C
Condenser cooling		Water-Glycol mix
Compressors		Rolling piston
Electrical input	kW	2.75
Power consumption	Α	12
Electrical feeding	V/Hz/Ph	230 / 50 / 1 (no RCD)
Electrical connection		230V

Subject to technical changes

