



The CoolSpace Wave is a portable & compact air conditioning unit ideal for cooling small spaces.

- A high air flow gives the Coolspace Wave a more effective temperature drop.
- Ideal for cooling individual work cells in open industrial areas.
- Cooling capacity of 50m²



Detail	Coolspace Wave
Cooling Capacity/Output	50m ²
Power consumption	-
Fan Amperage	0.42A
Fan Motor	High efficiency, totally enclosed 230W / 230V / 50Hz or 60Hz
Fan Size	30 cm industrial duty aluminium, three-blade propeller
Airflow (High)	High: 3740 m³/h @ 37 Pa ESP
Airflow (Low)	Low: 510 m³/h @ 37 Pa ESP
Cooling Media	20 cm thick high efficiency cross-corrugated angle fluted specially formulated cellulose material
Water Supply	Garden hose connection or portable supply tank. Maximum pressure 8 bar
Water Reservoir	Internal 38 L capacity
Power Supply	nom. 230V / 1ph / 13 A minimum branch circuit
Exhaust Air Hose	-
Weight	20 kg
Dimensions (WxLxH) (Indoor)	585 x 558 x 711
Plug type	-
Typical Cooled Area	-
Running Current	-
Sound Level	69db @ 1 metre
Sound Level (Outdoor)	-
Control	Automatic Thermostat