

air cooled package units



Hire the comfort zone!



envirorental



Air Cooled Package Units for Hire

Model	Cooling Capacity	Cold Air Volume	Duct Connections Supply Return	Power Supply	Fuse Rating A	Dimensions mm	Weight Kg
30H	10KW 34,000BTU/hr	1500m ³ /h 880cfm	1x300mm -	415V 3ph 4.0KW	15	H 1240 W 680 D 1100	180
MAC160	16.9KW 57,500BTU/hr	3560m ³ /h 2100cfm	1x300mm 1x300mm	415V 3ph 5.5KW	20	H 1150 W 990 D 1950	285
MAC250	25.5KW 86,900BTU/hr	5580m ³ /h 3300cfm	2x300mm 2x300mm	415V 3ph 9.1KW	30	H 1400 W 1460 D 2800	560
MAC340	34.5KW 116,900BTU/hr	7560m ³ /h 4500cfm	2x300mm 2x300mm	415V 3ph 12.0KW	35	H 1550 W 1760 D 3050	670
MAC650	65.0KW 220,000BTU/hr	17,100m ³ /h 10,000cfm	1x600mm 4x300mm	415V 3ph 23.8KW	60	H 1750 W 2400 D 4850	1900

Mobile cooling power for larger commercial or industrial areas, units are available at short notice for emergency or additional cooling.

Ideally situated outside the building on the ground or rooftop, the cold processed air is ducted into the building through a window or door opening, using flexible or rigid ducting. In-line booster fans are available to ensure you get the maximum benefit if a long duct run is necessary.

These units can also be used inside large premises for spot cooling applications. The cold air is ducted as required and the warm exhaust air discharged inside the building.

Equipment is supplied as standard with a mains isolator and simple switching for cooling or fan only operation. More accurate temperature control can be achieved by coupling an Airflo multi-staged thermo control unit to the system, including temperature probes in the supply and return air streams.

Recent installations of our mobile air conditioners include computer suites, food processing, open plan offices, hospitals, component manufacture, production areas, and power stations. Through our experience of many varied applications, we are able to offer technical advice to help resolve your cooling problems.



-  Warm Air
-  Cool Air
-  Clean Air
-  Fresh Air
-  Dry Air..... Anywhere!