



Portable Environmental Control Unit for Outside Use

Product Images



Short Description

Portable Environmental Control Unit for Outside Installation and Use for Air Conditioning in Temporary or Transportable Buildings or Tents

Description

Portable environmental control unit for outside installation and use for air conditioning in temporary or transportable buildings or tents.

Small, light-weight aluminum units built into rigid steel frames designed for tents, accommodation, military camps, relief camps or work camps in oil and gas industry. The portable coolers and heaters keep temperature and humidity at a comfortable level while protecting the environment. They are easy to install and maintain.

Application area	Civil Defence, Triage, Field Hospitals, First Aid Posts, Military, Decontamination and Hazardous Goods Operations, Accommodation and Catering, Police/Gendarmerie
Width	3.74 ft
Width	3.74 ft
Length	4.76 ft
Length	4.76 ft
Height	2.56 ft
Height	2.56 ft
Weight	529.10 lbs
Air flow	88287 ft/h
Power supply	3x400V /50 Hz
Cooling operating temperature range	68 - 140 °F
Heating operating temperature range	-25.6 - +68 °F
Refrigerant	R134a
Nominal cooling capacity	17.5 kW
Heating capacity	6/16 kW
Power consumption	max. 8300 W
Power consumption	max. 8300 W
Sound level	59 dB(A)
Weight	240.000000