



CML-AC2 CBRN TENT COOLING UNIT

TECH SPECS:



PERFORMANCE

- > Designed for optimal utilization of a standard 20" ISO container (24 pcs)
- > Built into a strong metal frame with insulated panels where relevant, powder coated
- > Top finish painting is standard NATO green or sand
- > Optional soft starter
- > Scroll compressor for a high degree of reliability and low noise
- > Automatic phase surveillance, sequential start of units
- > HP/LP pressostat switches ensuring long compressor lifetime
- > Fresh air intake, four way fork lift handling
- > Easy strap down on air cargo pallets and stackable

- > Air flow | 1471 SCFM
- > Max Power Consumption | 8,300W/variable
- > Protection Class | 3S
- > Locked rotor amperage | 179A
- > Power Supply | 3x208/60
- > Max Current | 33/52A
- > Sound Level | 59 dB(A)
- > Hose connection | 15.75
- > Nominal cooling capacity | 60,000BTU



MECHANICAL SPECS

- > Registered NSN - NATO Stock Number
- > Operating temperature range, cooling | 68 to 140F
- > Operating temperature range, heating | -26 to 68F
- > Refrigerant | R407



DIMENSIONS & WEIGHT

- > (2x) 30.7" H x 28.5" L x 44.9" W & 247 (indoor) / 265 (outdoor)

COLORS

- > Green or sand

MADE FOR: DISASTER RELIEF | HOSPITALITY | MILITARY | FIRST RESPONDERS

Camel is here to offer the CML-AC2 CBRN tent cooling unit. Manufactured by Dantherm Group, this unit is based on a cooling circuit and two powerful fans. The evaporator section contains the evaporator and radial fan, which draws warm internal air of the tent through the cold evaporator. This unit can be equipped with an electric heating coil, to provide heating.

INNOVATIVE. EFFICIENT. RELIABLE.
HOW WE'RE MADE.
ASK US ABOUT YOUR SPECIFIC NEEDS FOR RDS!

CAMEL EXPEDITIONARY
+1.423.562.0527
contact@camelexp.com