

## AIR COOLED EMERGENCY RESPONSE UNIT with ELECTRIC HEAT

5 TON



Built to military specifications, this unit is the upmost in mobility and durability. Able to heat and cool, this 5 ton unit is ideal for applications where you need to heat in the morning and afternoon, yet be able to cool once the sun comes out in the middle of the day. Fly it in... oh yeah, it has hooks specifically for that built in. Get the chopper warmed up!

## Features:

- Electric elements allow this unit to heat when required
- Easy to understand controls ensure foolproof field operation
- Weatherproof military-grade construction

## **Applications:**

- Emergency Cooling & Heating
- Temporary Structures
- Disaster Relief



An area within this studio needed spot cooling. That's where this 5 ton is a great fit. While it lacks the cooling strength to cool an entire stage, this unit has plenty of push to cool specific sets.



There was no air conditioning in this care facility. Staff and residents were looking at re-locating as conditions were getting unbearable. Our unit provided the cooling they needed, and indoor conditions were kept at acceptable levels.



When the heat of summer came, it was apparent that this building's cooling couldn't keep up. Rather than risk losing customers or employees to sweltering conditions, this smart business owner brought in a Cool Air unit to ensure everyone was comfortable and that sales could flourish.

## AIR COOLED INDUSTRIAL UNIT with ELECTRIC HEAT ACI5H23ER

COOLING	
COOLING	
Medium	Air
Capacity (Btu)	60,000
Capacity (Ton)	5
HEATING	
Medium	Electric
Capacity (Btu)	37,000
Capacity (KW)	11
ELECTRICAL	(Two energy options, both supplied)
Voltage	208 V
Phase	Three
Breaker Size	50
Cooling Current Draw	29.5 FLA
Heating Current Draw	35 FLA
Plug - Cool Air Adapter	Cam-Lok
Power Cord Length	2'
Power Cord Wire Size	#2 AWG Sgl. Conductor C-Way
Plug - Factory Option	MS31032R32-22P
Power Cord Length	30' Connector X Bare End
Power Cord Wire Size	#8 AWG 4 Conductor

PHYSICAL			
Controls	Local or Wired Remote Thermostat		
Control Connection	MS2102R-16S1S on 50'		
Evaporator Air Flow	2000 CFM		
Supply Air Duct	1-16" x 75' max		
Return Air Duct	1-16" x 10' max		
Condensation Collection	Gravity - 25' x 3/4" hose supplied		
Filter Type	Permanent Washable		
Filter Size	29.5" x 22.25" x 0.5"		
Caster Type	Dual 10" Flat-free Swivel		
Dimensions - W	43.5"	111 cm	
Dimensions - D	53"	135 cm	
Dimensions - H w/o casters	55"	140cm	
Dimensions - H w/ casters	69"	175cm	
Weight	895 lbs	406 kg	



Housed in an aluminum frame, this unit can be moved into position by forklift, crane or just by rolling.



Large, flexible duct runs carry frosty air to wherever it's needed.



Well-labelled and easy to use rotary dials allow you to operate this unit without in-depth instruction.

We also rent hydronic, electric and indirect fired heaters, ventilation units, and pumps. Visit www.cool-air.com for our full line of rental equipment.

Vancouver	Kelowna	Edmonton	Calgary	Online
604.253.4171	236.788.4354	825.535.3362	403.472.2918	www.cool-air.com
				info@cool-air.com

