



30 Ton Air Conditioner

Applications:

- Cooled Air for Confined Spaces
- Dense Air Injection
- Large Motor Cooling
- Temporary Structure
- Event Cooling & Optional Heating

SPECIFICATIONS

Model	Stealth 30
Dimensions	
Length.....	96"
Width.....	66"
Height.....	102"

Total shipping weight	4900 lbs
Duct connections.....	19"
Filters (reusable) 6 ea.....	2" x 24" x 24" (30% efficient)
Power supply.....	460 volt/3 phase/60 HZ with ground

TECHNICAL DATA

Electrical Data Total full load or running load	67 amps
System Control Remote temperature control Discharge air temperature control Return air temperature control	Standard Standard Standard
Fan Data Design air flow/maximum air flow Design total static pressure Fan type Fan control Motor hp/speed	10,000 cfm 3.25 in wg Centrifugal VFD 10 hp/862-1725 rpm
Cooling Data Design capacity Entering air temp (dry bulb/wet bulb) Leaving air temp (dry bulb/wet bulb) Coil construction Rows Fins per inch Low Ambient Control	30 tons (2 Stage) 90/70 °F 63.5/59.6 °F Copper Tube/Aluminum fins 3 10 Hot gas bypass
Heating Data (Optional) Type Capacity Heating	Electric 150 kW 500 MBH
Compressor Data Type	High Efficiency Scroll

