

INDUSTRIAL AIR HANDLER

5,000 CFM Air Handler
 250,000 BTU / HR (20 Tons, Cooling)
 600,000 BTU / HR (Hot Water Heat)
 384,000 BTU / HR (Steam)*



Water Connection	Power Requirements	Power Connection	Air Flow (CFM)	Dimensions (L x W x H)	Weight (lbs)	Discharge Duct Diameter
1.5" Victaulic	480 Volt 3 PH / 10 AMP	Leviton CS-81-65C (male on AH)	5,000	7'4" x 2'8" x 6'5"	1,500	20"

Design Specifications

- Fits through a standard doorway
- Variable speed drive on fan to control air flow
- Very quiet at any fan speed
- Fork lift pockets and removable casters for easy placement
- Water coil approved to 250 PSI
- Steam coil approved to 75 PSI
- One or two 20" discharge ducts available - diffuser or custom outlet connections available

* STEAM: 4500 CFM, SPSI +55° outside air, operating pressure 0 - 25 psi, maximum temperature 225°

Chilled Water Cooling Specifications

- Condensate pump with alarm (pump @ 19' of head)
- Works with customer's chilled water or a temporary chiller

Hot Water Heat Specifications

- Works with customer's hot water system or temporary hot water boiler @ approximately 200° F
- Produces over 100° F temperature a on the air side



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