

VULC NO



Hi-Velocity Hydronic Air Handlers



- Simplified installation
- Multi-speed ECM motor adjusts fan to maintain consistent air flow
- Independently select from up to 5 different fan speeds for heating and cooling
- Quick-Mount zone damper system
- Integrated pre-wired zone control
- Installer friendly front mount terminal blocks
- External pump & 24 VAC contacts
- Standard Domestic water priority
- Soft-ramping fan technology means quiet comfort in all modes of operation
- Lined with acoustic insulation
- Up to 3 tons of cooling and 120,000 BTU of heating
- All Radiant air handlers match best with Radiant boilers, Radiant water heaters, or any other hot water source

Hi Velocity Superior Comfort

THS 50-HV THS 90-HV THS 100-HV

Radiant hydronic air handlers offer comfort solutions right "out-of-the-box". Integrated logic means simple plug and play installations that are right every time



VULC NO



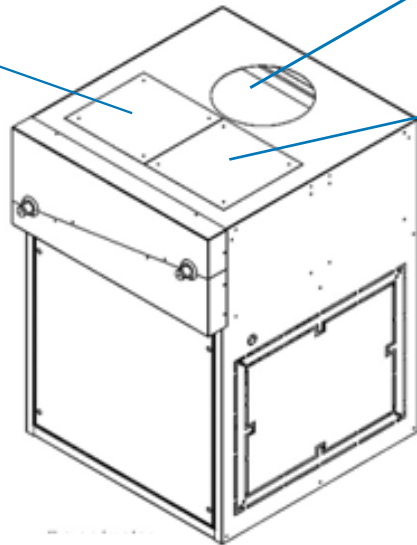
Thermal Hydronic Supply
101 Sharer Road
Woodbridge ON L4L 8Z3
ph. 905-265-1527
fax 905-265-9739



Vulcano Hi-Velocity Premium Hydronic Air Handlers

Quick Mount Zoning

Zone 2
Optional



Zone 1
Standard

Zone 3
Optional

Easy access front mount terminal blocks



Specifications

Model	THS 50-HV	THS 90-HV	THS 100-HV
Heating Performance Data @ 70°F Entering Air Temperature			
Max. MBTUH @ EWT 120°F	28	38	43
Max. MBTUH @ EWT 140°F	38.7	54	61
Max. MBTUH @ EWT 160°F	49.5	69	78
Max. MBTUH @ EWT 180°F	60.4	85	96
Piping Connections Copper (inches)	1/2	3/4	3/4
Flow Ratings GPM	5	7	7
CFM @ 1.5" E.S.P.	580	815	1,200
DX Cooling Tons	1 - 2	2 - 2.5	2 - 3
Cabinet Size W x D x H (inches)	14 x 21 x 29	21 x 21 x 29	21 x 21 x 29
Supply Air Opening Diameter (inches)	8	8	10 & 8
Return Air Opening W x H (inches)	18.3 x 14.3	18.3 x 14.3	18.3 x 14.3
Minimum Outlets	12	16	19
Maximum Outlets	17	23	28
Unit Weight (lbs.)	85	95	98



boilers - water heaters - air handlers
heating technology since 1959

Thermal Hydronic Supply Ltd
101 Sharer Road
Woodbridge ON L4L 8Z3
ph. 905-265-1527
fax 905-265-9739

