



## THS-100ZLV High Velocity Air Handler

Job Name		Contractor	
Location		Distributor	
Engineer		Date	
Submitted to		Model	THS-100-ZLV
Schedule ID			

Specification	THS-100-ZLV
Btu Heating @180 F EWT	131 kbtu/h
Btu Heating @160 F EWT	107 kbtu/h
Btu Heating @140 F EWT	83 kbtu/h
Btu Heating @120 F EWT	59 kbtu/h
Rated water flow (GPM)	7
Piping connection, Copper (inch)	3/4
CFM @ 0.5" external static pressure	1418
DX Cooling Capacity Ton* ( Suggested)	1.5-3.5
Recommended filter size	16x24
Cabinet Size W x D x H (in)	21x21x34
Supply Air opening W x D (in)	18.5x18.5
Return Air Opening W x D (in)	18.25x14.25
Supply voltage	115/60/1
Fan motor (hp)	3/4
FLA	9.3
MCA	12.56
MOP	15
Shipping weight (lb)	117
Shipping Dimensions (WxDxH in)	22x23x35

\* select motor speed to match condenser requirements

### Features:

The **THS-100-ZLV** is a High Efficiency Hydronic High Velocity Air Handler, Variable Speed ECM, 3 Stages of Airflow for Heating, 2 Stages of Airflow for Cooling, Multi Position Installation, Hydronic Heating and DX Cooling Applications, ECM low speed is only 45% of maximum making for quiet single zone calls or continuous ventilation and filtration, Boiler Contacts, Pump Relay, Easy installation and Servicing, Bottom or Side Return, Compact Size.

# VULCANO

## THS-100-ZLV High Velocity Air Handler Dimensional Drawing

PHYSICAL DATA (inches)									
Model	Overall Size W x D x H			Return Air Opening (W x H)			Pipe Distance from top		
	A	B	C	E	F	G	H	I	J
THS-100-ZLV	21	21	34	18.25	14.25	1.41	2.56	5.15	7.75

