## **FAN-COIL**

## 100 000 to 120 000 BTU/H

The VTH Fan coil series guarantees you a comfortable and economic heating system. The VTH is compact, efficient and designed to be installed on a hydronic heating system in residential and commercial applications

Easy to install, the VTH can be connected with an electric, gas, oil or wood boiler.





Perf	ormance	•				
Model	Heating capa Maximum power (BTU)	acity Coil flow (US GPM)	Pressure loss (ft wc)	Fan Low speed (cfm)	High speed (cfm)	Static pressure (in wc)
VTH 4	100 000	8	4.5	1300	1600	0.4 to 0.9
VTH 6	120 000	13	4.9	1250	1450	0.45 to 1.0

Performance based on supply hot water to 180 ° F, and return air at 68 ° F

Technical Data												
Model				115 VAC Motor	Water connection	Filter	Shipping					
	Height	Width	Depth	1 phase	size for	Dimensions	Weight					
	(In)	(In)	(In)	(HP)	coil	(Inches)	(lbs)					
VTH 4	36	25	21	1/2	3/4 in.	20 X 20	135					
VTH 6	36	25	21	1/2	1 in.	20 X 20	145					

10-year warranty on the radiator and 2 years on mechanical and electrical parts.

Consult terms of warranty.

Comfortable heating

Sustainable Design

**Efficient** 

**Economical** 

**Compact** 

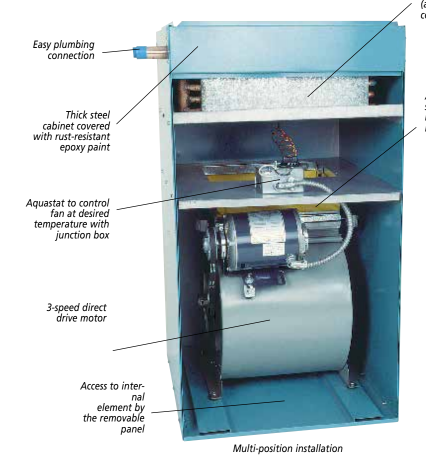
High-performance

radiator

Easy to install

Return air duct: 19 " x 19" Air supply duct 20 "x 23-3 / 4"

## **Standard Equipment**



(aluminium fins, copper coil) Air return Warm air supply Warm air Anti-vibration supply reducing fan noise Air return Air return plenum can be Boiler: installed on any side of the electrical, gaz, unit. Create an opening on any side of the unit, then install the filter frame in the oil or wood. opening and connect the air return. Piping connexion is accessible on the side of the \*Piping, boiler and pump not included. Pump Air filter

Thermo 2000 Fan-Coil



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