

Heat-Rite VM Brooders.

The Radiant Tube Heater For Brooders That Maximizes Fuel Savings.

- Modulation controls the burn and blower rate for maximum efficiency.
 By controlling both FUEL and COMBUSTION AIR, Heat-Rite™
 modulating heaters balance radiant and thermal heat to produce the
 precise temperature you want.
- With VM Models, the burner box fires from one end of the tube.
- Ceiling mounting provides wide, even coverage of the house.
- The infrared process heats objects rather than wasting heat on the air,
 allowing VM to efficiently warm the floor and chicks.
- Valuable brooder space is gained... no need to raise and lower.
- Flexible design options and a broad range of burner sizes and tube lengths. Natural gas or liquid propane styles available.
- Burner box design with enclosed controls protects components from dirt and moisture exposure.

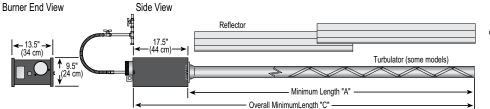


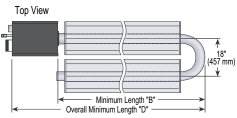
Glow Radiant











Overall Willimmunicengur C			-	Overall Minimum Length "D" —		
Heat-Rite™ Model		VM-80	VM-115	VM-150		
Minimum Length of Straight Tube (Ft., In.)	A	20	30	40		
Minimum Length of U-Tube (Ft., In.)	В	11,7	16,7	21,7		
Overall Minimum Length of Straight Tube (Ft., In.)	C	21,5.5	31,5.5	41,5.5		
Overall Minimum Length of U-Tube (Ft., In.)	D	13,0.5	18,0.5	23,0.5		
Input (BTU/Hr.) (x1000) Minimum (NG/LP)		52/55	75/78	100/105		
Input (BTU/Hr.) (x1000) Maximum		80	115	150		
Fuel		Natural Gas (NG) or Propane Gas (LP)				
Inlet Pressure (In.) W.C.	NG	5.5 Minimum for VM-80, 115 and 150; 14.0 Maximum				
	LP	12.0 Minimum for VM-80, 115 and 150; 14.0 Maximum				
Gas Connection		1/2" NPT for VM-80 and 115; 3/4" NPT for VM-150				
Electrical Supply		120V, 60 Hz., 1.3 Amp (Run), 4.8 Amp (Start)				
Heat Exchanger Tubing		10 Ft. Sections, 4" dia., 16 Gauge, First 10 Ft. ALUMI-THERM® Steel Tubing				
		(Remaining Heat Treated Aluminized Steel Tubing)				
Exhaust Flue O.D. (In.)		4"				
Combustion Air Inlet O.D. (In.)		4" for VM-80 and 115; 5" for VM-150				
Reflector and End Caps		.024 Aluminum (Optional – .024 Stainless Steel Type 304)				
Control System		Modulating Gas Valve and Hot Surface Electronic Ignition Control Four-Try,				
		100% Shut-Off, Prepurge, Post-purge, Auto Reset, Tri-Color LED Status / Fault Indicator				
Control Options		Zone Sensor, Thermosta	Zone Sensor, Thermostat, 10 K ohm Potentiometer, Remote 0-10 Vdc or 4-20 mA Signal			
Approved As			Indoor (Vented or Unvented)			
Certification			ANSI Z83.20 / CSA 2.34			
Warranty		Three-year Limited (Refer to Installation, Operation and Service Manual for Details)				
Weights						
Overall Length of Tube and Accessory Packages	Feet	20	30	40	50	
Aluminized Tube with [Aluminum/SS] Reflector	Lbs.	86/113	120/152	161/208	206/265	
Aluminized U-Tube with End Caps	Lbs.	19 with Aluminum End Caps; 20 with Stainless Steel End Caps				
Burner	Lbs.	40				
Clearances to Combustibles* (In.)		VM-80	VM-115	VM-150		
Å		Horiz.	Horiz.	Horiz.		
*	A	6	6	6		
	B	38	46	50		
Ĉ.	C	66	77	80		
* ←B→ ←D→	D	38	46	50		
4000						

*Clearances B, C, D can be reduced by 50% for locations 25 ft. or more downstream of the burner. For other mounting options and associated clearances, complete installation, operation and service criteria, please see the current issue of the HEAT-RITE™ VM Installation, Operation and Service Manual.

Installation Code: VAL-CO products are to be installed only in accordance with local laws,

North America: Phone: 800-99VALCO (800-998-2526) Fax: (+1) 419-678-2200

E-mail: sales@val-co.com

codes and regulations, and only by a contractor qualified in the installation and service of gas-fired heating equipment. This product is not for residential use.

Further Information: Applications, engineering and detailed guidance on systems design, installation and product performance is available through VAL-CO North American independent distributors. Please contact us

International:

Phone: (+1) 419-678-8731 Fax: (+1) 419-678-2200 E-mail: intl.sales@val-co.com for any further information you may require, including the HEAT-RITE $^{\rm TM}$ VM Installation, Operation and Service Manual.

