ROBERTS/GORDON° Premium Quality Unitary Heater



Long-Lasting Durability for Industrial/Commercial Applications

- Diagnostic capability incorporated in burner design
- Design flexibility achieved with straight, U-tube or L configurations and a broad range of burner sizes and tube lengths
- Years of field-proven product performance
- Burner box design with protective enclosure for controls helps minimize exposure to dirt and moisture from combustion air
- Longer life provided by durable components



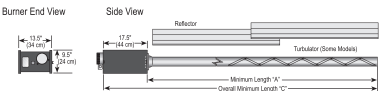


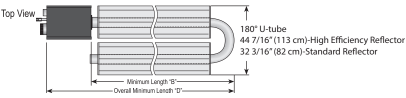
800.828.7450 www.robertsgordon.com THE INDUSTRY LEADER

RADIANT

E F F I C I E N C Y**

THE EXCLUSIVE PRODUCER OF CORAYVAC





High Efficiency Reflector Standard Reflector 20 7/16

VANTAGE® CTH2V

(52)	14 3/16"	VANTAGE®CTHZV										
Model (52 cm)	(36 cm)	CTH2V-40	CTH2V-60	CTH2V-80	CTH2V-100	CTH2V-125	CTH2V-150	CTH2V-175				
Minimum Length of Straight Tube*	[ft] A	10	20	20	30	40	50	60				
Minimum Length of U-tube*	[ft, in] B	N/A	11.7	11.7	16.7	21.7	26.7	31.7				
$Overall\ Minimum\ Length\ of\ Straight\ Tube$	[ft, in] C	11, 5.5	21, 5.5	21, 5.5	31, 5.5	41, 5.5	51, 5.5	61, 5.5				
Overall Minimum Length of U-tube [ft, in] D		N/A	13, 0.5	13, 0.5	18, 0.5	23, 0.5	28, 0.5	33, 0.5				
*For additional lengths, please see the curren	t Installation, Operatio	n and Service Ma										
Input (Btu/h) x (1000)		40	60	80	100	125	150	175				
Inlet Pressure	[in wc]NG min.	4.6	4.6	4.6	4.6	4.6	4.6	5				
	LPG Propane min.	11	11	11	11	11	11	11				
	& LPG Propane max.	14	14	14	14	14	14	14				
Gas Connection	NPT	1/2"	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"				
Exhaust Flue	dia	4"	4"	4"	4"	4"	4"	4"				
Combustion Air Inlet	dia	4"	4"	4"	4"	4"	4"	4"				
Weights												
Hot Rolled or Aluminized Tube and Acce	essory Packages [ft]	10	20	30	40	50	60	70				
Standard Aluminum Reflector	[lb]	52	86	120	161	206	240	281				
High Efficiency Aluminium Reflector	[lb]	54	89	124	167	213	248	291				
Burner	[lb]	40										
U-tube Packages												
Aluminized U-tube for Standard Reflector	[lb]	19										
Aluminized U-tube for High Efficiency Refl	ector [lb]	23										
Fuel		NC LDC D										
	NG or LPG Propane											
Electrical Supply		120 V, 60 Hz, 1 A										
Heat Exchanger Tubing		10 ft Sections, 4" dia, 16 Gauge, First 10 ft ALUMI-THERM® Steel Tubing										
	[Remaining Hot Rolled or Heat Treated Aluminized Steel Tubing]											
Exhaust Flue	dia	•										
Reflector and End Caps	.024 Aluminum [Optional024 Stainless Steel Type 304]											
Control System	Fully Automat	ic, Three-Try, 10	0% Shut-Off, Di	rect Spark Electi	ronic Ignition Co	ontrol, LED Burn	er Status Light					

Clearances to Combustibles **	[in]]
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Model		CTH2V-40		CTH2V-60		CTH2V-80		CTH2V-100		CTH2V-125		CTH2V-150		CTH2V-175		
Horizontal	45°		Horiz.	45°	Horiz.	45°	Horiz.	45°	Horiz.	45°	Horiz.	45°	Horiz.	45°	Horiz.	45°
	†	Α	6	8	6	8	6	8	6	10	6	10	6	12	8	12
		В	27	8	35	8	38	8	40	8	46	8	50	8	52	8
→ B→ ← D→		C	53	51	63	60	66	66	71	74	77	78	80	84	82	85
	Ŭ ← B → ← D →	D	27	46	35	54	38	60	40	64	46	69	50	74	52	79

^{**}Clearances B, C and D can be reduced by 50% for locations 25 ft (7 m) 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 Installation, Operation and Service Manual.

Indoor (Vented or Unvented)

ANSI Z83.20/CSA 2.34, 2.17

This product is not for residential use.

This document is intended to assist licensed professionals in the exercise of their professional judgment.

Roberts-Gordon LLC 1250 William Street

P.O. Box 44

Approved As

Certification

Warranty

Buffalo, NY 14240-0044 USA Telephone: +1.716.852.4400 Fax: +1.716.852.0854 Toll Free: 800.828.7450

Three-Year Limited (Refer to Installation, Operation and Service Manual for Details)







