ROBERTS/GORDON® Premium Harsh Environment Heater

MODEL

The Perfect Solution for Extreme Conditions

- Approved for indoor and outdoor use
- Sealed burner box enclosure with separate compartment for combustion air provides long lasting performance in high moisture environments
- Design flexibility achieved with straight, U-tube, or L configurations and a broad range of burner sizes and tube lengths
- External LED burner status indicator
- On board diagnostic capabilities
- 24vac thermostat connection



THE INDUSTRY LEADER RADIANS E F F I C I E N C Y

www.robertsgordon.com

ROBERTS GORDON[®] THE EXCLUSIVE PRODUCER OF CORAYIAC

Burner End View		Top Vi	iew _	Minimum Length "D"-	<u> </u>		n)-High Efficiency -Standard Reflec			
20 7/16" (52 cm) (36 cm)		UEV 40			ANTAGE® HEV					
Model	p1 A	HEV-40 10	HEV-60 20	20	HEV-100 30	HEV-125 30	40	HEV-175 50		
Length of Straight Tube [ft, i Length of U-tube [ft, i	n] A	N/A	11,7	11,7	16, 7	30 16.7	21.7	26.7		
	n] b in] C	11, 5.5	21, 5.5	21, 5.5	31, 5.5	31, 5.5	41, 5.5	20.7		
Overall Minimum Length of U-tube [ft, i	-	N/A	13, 0.5	13, 0.5	18, 0.5	18, 0.5	23, 0.5	28, 0.5		
					· · ·					
Input (Btu/h) x (1000)		40	65	80	100	125	150	175		
Inlet Pressure [in wc] NG r		4.6	4.6	4.6	4.6	4.6	4.6	5		
LP r	nin.	11	11	11	11	11	11	11		
NG & LP Propane n	nax.	14	14	14	14	14	14	14		
	NPT	3⁄4"	3⁄4"	3⁄4"	3⁄4"	3⁄4"	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										
Vent Cap Package Included		4								
Aluminized Tube and Accessory Packages	[ft]	10	20	30	40		50	60		
High Efficiency Aluminum (ONLY) Reflector	[lb]	54	89	124	167		213	248		
Standard Aluminum Reflector	[lb]	52	86	120	161		206	240		
Standard Stainless Steel Reflector	[lb]	66	113	152	208		265	304		
Burner	[lb]	20								
U-Tube Packages										
		22								
Aluminized U-tube for High Efficiency Aluminum (ONLY) Reflector		23								
Aluminized U-tube for Standard Aluminum Reflector Aluminized U-tube for Standard Stainless Steel Reflector		19 20								
Aluminized U-tube for Standard Stainless Steel Reflector	[lb]) or Propago Car	(I D)						
Electrical Supply		Natural Gas (NG) or Propane Gas (LP) 120 V, 60 Hz, 1 A (Run)								
Heat Exchanger Tubing				First 10 ft ALUMI-T	HFRM® Steel Tu	bina				
				ized Steel Tubing		5	Tubing)			
Exhaust Flue	dia	4"					,			
Reflector and End Caps			eel Type 304 (Op	tional024 Alum	ninum)					
Control System						Ignition Con	trol, LED Burne	r Status Light		
Approved As		Fully Automatic, Three-Try, 100% Shut-Off, Direct Spark Electronic Ignition Control, LED Burner Status Light Indoor and Outdoor (Vented or Unvented)								
Certification		ANSI Z83.20/CS/	A 2.34, 2.17, 2 <mark>.2</mark> 0							

Clearances to Combustibles *[in]

Model			HEV-40		HEV-60		HEV-80		HEV-100		HEV-125		HEV-150		HEV-175	
Horizontal	45°		Horiz.	45°	Horiz.	45°	Horiz.	45°	Horiz.	45°	Horiz.	45°	Horiz.	45°	Horiz.	45°
^	Å	А	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
		С	53	51	63	60	66	66	71	74	77	78	80	84	82	85
↓ ↓		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.

These products are 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 Buffalo, NY 14240-0044 USA Telephone: +1.716.852.4400 www.robertsgordon.com

© 2022 Roberts-Gordon LLC All rights reserved. No part of this work covered by the copyrights herein may be reproduced or copied in any form or by any mean recording, taping, or information storage and retrieval systems – without written permission of Roberts-Gordon LLC. graphic, electronic, or mechanical, including photocopying,