

GordonRay® BH

The Economical Unitary Infrared Heater



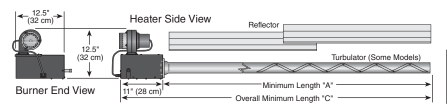
- Longer life provided by durable components
- Clean, quiet draft-free comfort
- Easy serviceability provided through hinged door design
- Design flexibility achieved with multiple configurations including both L - and U-tube options and a broad range of burner sizes and tube lengths

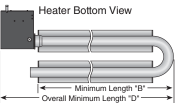












GORDONRAY® BH

Model		BH-40	BH-60	BH-80	BH-100	BH-115	BH-125	BH-140	BH-150	BH-175	BH-200
Minimum Length of Straight Tube*	[ft, in] A	10	20	20	30	30	40	40	50	50	60
Minimum Length of U-Tube*	[ft, in] B	N/A	11, 7	11, 7	16, 7	16, 7	21, 7	21, 7	26, 7	26, 7	31, 7
Overall Minimum Length of Straight Tube*	[ft, in] C	10, 11	20, 11	20, 11	30, 11	30, 11	40, 11	40, 11	50, 11	50, 11	60, 11
Overall Minimum Length of U-Tube*	[ft, in] D	N/A	12, 6	12, 6	17, 6	17, 6	22, 6	22, 6	27,6	27,6	32, 6

^{*}For additional lengths, please see the current Installation, Operation and Service Manual.

nput (Btu/h) x (1000)	40	60	80	100	115	125	140	150	175	200					
Inlet Pressure [in wc] NG min.			4.6	4.6	4.6	4.6	4.6	4.6	4.6	5	5				
LPG Propane	11	11	11	11	11	11	11	11	11	11					
NG & LPG Propane max.			14	14	14	14	14	14	14	14	14				
Gas Connection	Connection NPT		1/2"	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"				
Weights															
Overall Length of Tube and Accessory Packages	[ft]	10	20		30	40	50	60		70	80				
Hot Rolled or Aluminized Tube															
with Aluminum Reflector	[lb] [lb]	52	86		120	161	206	240		281	322				
Aluminized Tube with Stainless Steel Reflector		66	113		152	208	265	304		360	416				
Burner	[lb]	29													
Aluminized U-Tube with Aluminum End Caps [lb]		19													
Aluminized U-Tube with Stainless Steel End Caps [lb]		20													
Fuel			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, Heat Treated Aluminized or Double Porcelain Coated Steel Tubing]														
Exhaust Flue	4"														
Reflector and End Caps			.024 Aluminum [Optional024 Stainless Steel Type 304]												
Control System			Fully Automatic, Three-Try, 100% Shut-Off, Direct Spark Electronic Ignition Control												
Approved As			Indoor (Vented or Unvented)												
Certification			ANSI Z83.20/CSA 2.34, 2.17, 2.20												
Warranty			Three-Year Limited (Refer to Installation, Operation and Service Manual for Details)												

Clearances to Combustibles **[in]

Model			BH-40		BH-60		BH-80		BH-100		BH-115/125		BH-140/150		BH-175/200	
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
		C	52	50	62	59	65	65	70	73	76	77	79	83	82	85
←B→	←B ←D→ Ÿ	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.

Installation Code and Annual Inspections:
All installations and service of ROBERTS GORDON® products must be performed by a contractor qualified in the installation and service of products sold and supplied by Roberts-Gordon and conform to all requirements set forth in the ROBERTS GORDON® manuals and all applicable governmental authorities pertaining to the installation, service and operation of the equipment. To help facilitate optimum performance and safety, Roberts-Gordon recommends that a qualified contractor annually inspect your ROBERTS GORDON® products and perform service where necessary, using only ROBERTS GORDON® replacement parts.

Further Information: Applications, engineering and detailed guidance on systems design, installation and product performance is available through ROBERTS GORDON® representatives. Please contact us for any further information you may require, including the Installation, Operation and Service Manual.

Roberts-Gordon, LLC

1250 William Street

P.O. Box 44

Buffalo, NY 14240-0044 USA

Telephone: 716.852.4400

Fax: 716.852.0854 Toll Free: 800.828.7450 www.rg-inc.com

European Office:

Roberts-Gordon Europe Limited Telephone: +44(0) 1902 494425 Fax: +44(0) 1902 403200

© 2006 Roberts-Gordon All rights reserved. No part of this work covered by the copyrights herein may be reproduced or copied in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without written permission of Roberts-Gordon