GCRDONRAY®

ROBERTS GORDON®

Dual Stage Infrared Heater



Two Distinct Fire Rates Provide Effective Heat Control Resulting in Fuel Savings

- Two stage technology produces a comfortable heat pattern provided by the ability to fire at two distinct rates
- External LED burner status lights indicating high or low operation
- Durable components provide reliable long lasting performance
- Flexible layout options included both L and U-tube configurations along a broad range of burner sizes and tube lengths
- Clean, quiet draft-free comfort

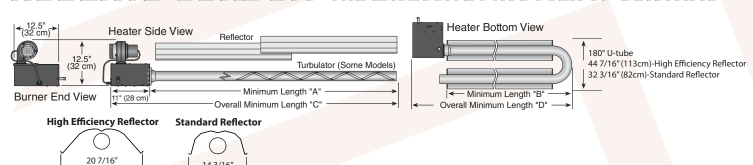




RADIANT
E F F L C L F N C Y

www.robertsgordon.com

ROBERTS GORDON® THE EXCLUSIVE PRODUCER OF CORAYVAC



(CESITY)	(36cm)	GORDONRAY® DF									
Model		DF-80	DF-100	DF-125	DF-150	DF-175	DF-200				
Minimum Length of Straight Tube*	[ft, in] A	20	30	30	40	40	50				
Minimum Length of U-Tube*	[ft, in] B	11, 7	16, 7	16, 7	21,7	21,7	26, 7				
Overall Minimum Length of Straight Tube*	[ft, in] C	20, 11	30, 11	30, 11	40, 11	40, 11	50, 11				
Overall Minimum Length of U-Tube*	[ft, in] D	12, 6	17, 6	17, 6	22, 6	22, 6	27, 6				

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

(36cm)

(52cm)

,											
Input (Btu/h) x (1000) High		80	100	125	150	175	200				
Input (Btu/h) x (1000) Low		55	70	85	105	120	130				
Inlet Pressure	[in wc] NG min.	4.6	4.6	4.6	4.6	5	5				
	NG max.	14	14	14	14	14	14				
Gas Connection	NPT	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"				
Combustion Air Inlet	dia	4"									
Exhaust Flue	dia	4"									
Weights											
Aluminized Tube and Accessory Packages [ft]		20	30	40	50	60	70				
High Efficiency Aluminum Reflector	[lb]	89	124	167	213	248	291				
Standard Aluminum Reflector	[lb]	86	120	161	206	240	281				
Burner	[lb]	29									
U-tube Packages											
Aluminized U-tube for High Efficiency Reflecto	r [lb]	23									
Aluminized U-tube for Standard Reflector	[lb]	19									
Fuel		NG Only									
Electrical Supply		120 V, 60 Hz, 1 A									
Thermostat		Two Stage Required (Not Included with Heater) (Connection - Buit-In Receptacle on Burner)									
Heat Exchanger Tubing		10 ft Sections, 4" dia, 16 Gauge, First 10 ft ALUMI-THERM® Steel Tubing									
		[Heat Treated Aluminized or Double Porcelain Coated Steel Tubing]									
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, Dual Stage Firing Rate										
Approved As	Indoor (Vented o	r Unvented)									
Certification		ANSI Z83.20/CSA	2.34, 2.17, 2.20								

Clearances to Combustibles **[in]

Model		DF-80		DF-100		DF-125		DF-150		DF-175		DF-200		
Horizontal	45°		Horiz.	45°	Horiz.	45°								
		Α	6	8	6	10	6	10	6	12	8	12	8	12
	*	В	38	8	40	8	46	8	50	8	52	8	52	10
		C	65	65	70	73	76	77	79	83	82	85	96	85
←B→	←D→ ¥	D	38	60	40	64	46	69	50	74	52	79	52	79

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

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

Warranty

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

^{**}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.