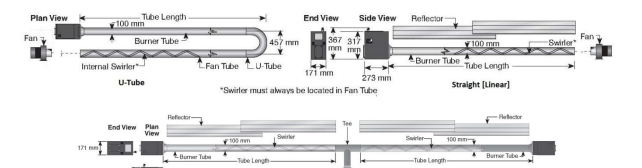
Technical Specifications



	U-Tube & Straight [Linear]													Double Linear					
Model	15/2	20/	/2	25/		30/2	35/2	40/2		45/2	50,	/2	30/2	40/2	50/2	60/2	2 7	70/2	
Fuel	Natural Gas or ULPG [Butane/Propane mix]																		
	Natural Gas Inlet Pressure Minimum = 1.13 kPa; ULPG Gas Inlet Pressure Minimum = 2.75 kPa. Maximum Inlet Pressure Either Gas = 5 kPa															kPa			
	Supplied Flex Hose [900mm] Gas Connection [ISO 7-Rc] = ½" *. [*3/4" required for BH50/2 Natural Gas for rating as below]																		
							High	Fire Rati	ing – N	latural Gas	s or ULP	G							
kW	15	20)	25		30 35		40		45)	30	40	50	60		70	
MJ	54	72	2	90	l	110	125	138		162	180)*	110	144	180	220		250	
							Nom	inal Low	Fire R	ating – Na	tural G	as							
MJ	44 58			72		87 98				123	135		88 116		144 174		212		
								Nominal Low Fire Rating - I				1			T				
MJ	44 59			76		94 109		122 146					118	152	188		218		
								ressure [outlet to injector]			-								
NG	0.75	0.7		0.7		0.75	0.75	0.75		0.75	0.7		0.75	0.75	0.75	0.75		0.75	
ULPG	2.50	2.5	0	2.5	0	2.50	2.50	2.50		2.50	2.5		2.50	2.50	2.50	2.50) :	2.50	
	Governor Pressure [outlet to injector] kPa – Low Fire NG 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4																		
NG	0.40	0.4		0.40		0.40	0.40	0.40		0.40				0.40	0.40	0.40		0.40	
ULPG	1.80 1.80			1.80		1.80	1.80	1.80	<u>.</u>	1.80		30	1.80	1.80	1.80	1.80) :	1.80	
Na I - I	45	20/		J Tube			45	Straight 20/25 30/35/40 45/5				Double Linear 30 40/50				60/70	50/70		
Model	15	20/		30/35/40		45/50	15						30 13462				60/70 25654		
Length mm	3822	5346		6870		8394	6661	3703		12757 15815		15	15402 1		25054				
Weight	39	9 54		66		96	41	55		68	83	L	82		110		136	136	
kg																			
Electrical										OV, 50Hz, 1									
Heat Exc						31	n section	ns, 100mr	m dia.	1.6mm [16		J, Heat	Treated	1 & Alum	inised.				
Exhaust											nm OD	C	6.		,				
Reflector	rs & Ena	Caps			F. II A.					0.7mm or					-	ا ماندها	-1		
Ignition	1				Fully Au					Shut Off I							ckout		
Approva Accessor										ree Relay k						•			
Accessor	163					LU	ickout iiii	uication į	VOILI	ee Nelay P	vitj, i ligi	I/ LOW	Control	SWILCH IV	iouuie.				
Clearanc	es to Cor	mbustible	es	Refer	to annl	iance inst	allation r	manual fo	or com	plete rang	e of ont	ions S	tandard	installat	ions as h	elow an	d are fr		
mm	cs to co.			ricici	to appi	idilee iiist	anationi			ted tube su	•			mstana	.10115 45 6	ciow an	a are iii	J	
				U Tube				Straight							Double Linear				
Model	15	20/25	30	35	40	45	50	15	20/25		35	40	45	50	30	40/50	60	70	
							1	Но	rizonta	al Mount			1	1					
Above	150	150	150	150	150	200	200	150	150	150	150	150	200	200	150	150	150	150	
Below	1580	1730	1910	1980	2050	2110	2210	1570	1650	1760	1930	1970	2010	2080	1570	1650	1780	1930	
Sides	760	940	1000	1090	1150	1200	1300	890	970	1020	1170	1220	1280	1330	890	970	1020	1170	
									45° N	lount									
Above	200	200	200	200	200	200	200	200	200	250	250	275	300	300	200	200	250	250	
Below	1500	1650	1860	1960	2040	2110	2160	1500	1660	1860	1960	2030	2110	2160	1500	1660	1860	1960	
Rear	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	
Face	1070	1170	1320	1550	1620	1680	1780	1370	1520	1630	1750	1820	1880	2000	1370	1520	1630	1750	



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U-Tube and Linear

Double Linear

2 Stage Low Intensity Radiant Tube Heaters





Focused intensity for spot heating applications Wide range of burner inputs and tube lengths Easy installation with quick-fix tube couplings Long life heat treated aluminised steel tubing High Low operation to reduce energy consumption

AGA Approval # 8534 G

Double Linear



For more information on other heaters in the Roberts Gordon range please visit:





Heating solutions for the experience of Summer in winter

Roberts Gordon infrared radiant heaters warm people, floors and objects, not the air... much like the Sun!





BENEFITS

- Aesthetically pleasing: Fits neatly with ceiling and blends with the contour of architectural lines, with the ability to vent to the outside.
- Fuel efficient, quick heat recovery, low heating/electric costs.
- Minimal dust movement as radiant heat does not move air.
- Quiet, comfortable, gentle, uniform heat.
- Controlled heating for different zone requirements with state of the art zone control units.
- Flexible design options.
- Environmentally friendly: Low emissions with clean burning Natural or Propane gas.
- Frees valuable space with low clearance to combustibles.
- Reliable—minimal maintenance.

RESTAURANTS & CAFES

Design flexibility is achieved with straight, U-tube or L configurations and a broad range of burner sizes and tube lengths.

Most objects retain heat, so that less heat is lost over time leading to reduced recovery time and reduced energy bills.



MULTI-PURPOSE HALLS

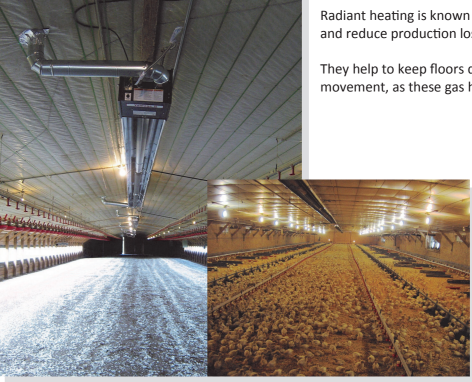
Gas-fired, radiant heaters are ideal for efficiently heating large open areas used for sport, assemblies, examinations, etc.



INTENSE LIVESTOCK FARMING & AGRICULTURE

Radiant heating is known to improve the welfare of the animal and reduce production losses.

They help to keep floors dry and create minimal dust movement, as these gas heaters do not move or heat air.



WORKSHOP

In aircraft hangars and workshops these heaters can be installed up to 25 metres high. This saves valuable floor space allowing for movement of large objects such as cranes below, keeps workers and their tools warm, and provides more room.

