

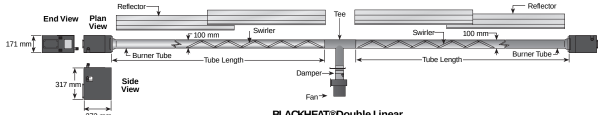
# Blackheat® Double Linear

Low-Intensity Radiant Heaters



- Reduced building penetrations and installed cost as a result of multiple burners per pump
- Longer life provided by durable components such as heat treated aluminised tube
- Easy installation with quick fix coupling





		273 mm BLACKHEAT®Double Linear							
Model		BH30DL	BH40DL	BH50DL	BH60DL	BH70DL			
Input	[MJ]	104	144	180	220	250			
Overall Length	[mm]	13462	19558	19558	25654	25654			
Weight	[kg]	82	110	110	136	136			
Gas Consumption	n [m³/h]*								
Natural		2.9	3.8	4.8	5.7	6.7			
ULPG		1.1	1.5	1.9	2.3	2.6			
Fuel		Natural Gas; ULPG Propane / Butane							
Inlet Pressure	[kPa]								
	NG min.	1.13							
	ULPG min.	2.75							
NG & ULPG max.		5							
Gas Connection	[ISO 7-Rc]	1/2"							
Electrical Supply		230 V, 50 Hz, 1 Ø, 1 A							
Heat Exchanger Tubing		3 m Sections, 100 mm dia, 16 Gauge, First 3 m Aluminised Steel Tubing							
		(Remaining Heat Treated Aluminised Mild Steel Tubing)							
Exhaust Flue C	DD[mm]	100 [optional]							
Reflector and End Caps		NS3H14 Aluminium (or 1.4016 2R Stainless Steel as Option)							
Ignition		Fully Automatic, Single Try, Direct Spark, 100% Shut Off Ignition Flame Rectification Module, Volatile Lock-Out							
Approved As		Rueless or Rued							
AGA Standard		AS 4673-2007 Approval #6399 G							
Accessories		Optional Lockout Indication (Volt Free Contacts)							

<sup>\*</sup>Based on Gross Calorific Value

# Clearances to Combustibles \*\* [mm]

Model		BH30DL	BH40DL	BH50DL	BH60DL	BH70DL
Horizontal	А	150	150	150	150	150
	В	890	970	970	1020	1170
	С	1570	1650	1650	1780	1930
	D	890	970	970	1020	1170
45°	Α	200	200	200	250	250
	В	200	200	200	200	200
	С	1500	1660	1660	1860	1960
	D	1370	1520	1520	1630	1750

<sup>\*\*</sup>Clearances B, Cand D can be reduced by 50% for locations 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 installation and service of ROBERTS GORDON® equipment must be performed by a contractor qualified in the installation and service of equipment 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 conduct, at a minimum, annual inspections of your ROBERTS GORDON®equipment and perform service where necessary, using only replacement parts sold and supplied by Roberts-Gordon.

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

This product is not for residential use except for outdoor protected locations [refer supplier]. This document is intended to assist licensed professionals in the exercise of their professional judgment.

## Roberts Gordon Europe Limited.

Unit A, Kings Hill Business Park Darlaston Road, Wednesbury West Midlands, WS107SHUK Telephone: +44 (0)121 506 7700 Fax: +44 (0)121 506 7701

Service Telephone: +44 (0)121 506 7709 Service Fax: +44 (0)121 506 7702 E-mail: uksales@rg-inc.com

E-mail: export @rg-inc.com

## **Hurll Nu-Way Pty Ltd**

14 Aristoc Road **GLEN WAVERLEY Victoria 3150** 1300 556 380

mail@hnw.com.au www.hnw.com.au

### www.rg-inc.com