

# Gas Installation Safety Report (Non-Domestic)

Page No	1 of 2
No. of Appliances Tested:	1
Ref:	Despatch Drying Oven
Gas Safe Reg No:	225621



Inspection Date: 6 April 2022 Unique Serial No: ND-GSR-1649-2393-47728

## Customer / Agent Details

## Site Details

## Registered Business Details

Name:	Riley Industries Ltd		
Address:	Middlemore Lane West		
	Redhouse Industrial Estate		
	Aldridge, Walsall		
Postcode:	WS9 8BG		
Telephone:		Mobile:	

Name:	Riley Industries Ltd		
Address:	Middlemore Lane West		
	Redhouse Industrial Estate		
	Aldridge, Walsall		
Postcode:	WS9 8BG		
Telephone:		Mobile:	

Name:	All Heating Services Ltd		
Address:	Unit 9 Gilbert Enterprise Park		
	Willenhall		
	West Midlands		
Postcode:	WV12 4LA		
Telephone:	01902 419801	Mobile:	07932 550725

## Appliance Details

## Inspection Details

	Location	Appliance Type	Make	Model	Flue Type FL/ OF / RS-BF / RS-FF	Operating pressure in mbars or heat input kW/h	Safety device(s) correct operation Yes /No /NA	Ventilation provision satisfactory Yes/No	Visual condition of flue and termination satisfactory Yes/No/NA	Flue Performance Checks		Appliance serviced Yes / No	Appliance safe to use Yes / No
										Flue Flow Test Pass/Fail/NA	Spillage Test Pass/ Fail/NA		
1	Test Bay	Drying Oven	Despatch	Special PWC3-21	OF	Modulating mbar/	Yes	Yes	n/a	n/a	n/a	No	Yes
2													
3													
4													

## Defects Identified

## Remedial Action Taken or Required

## Warning / Advice Notice issued Yes (serial) / No

## Combustion Analysis Readings

	1st Reading/Min/Low			2nd Reading/Max/High			3rd Reading/Ign/Other		
	CO	CO2	Ratio	CO	CO2	Ratio	CO	CO2	Ratio
1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
2									
3									
4									

See attached detailed

## Meter Installation

## Installation Pipework

## Safety Information

Is the meter installation accessible?	Gas installation line diagram fixed near the primary meter?	Warning Notice been raised and label attached?
Is the meter room/compartment adequately ventilated?	Is the gas installation line diagram current?	Warning Notice No.
Is the meter room/compartment secure?	Are adequate emergency/isolation valves fitted?	Has a responsible person been advised?
Is the meter room/compartment clear of combustibles etc?	Are emergency/isolation valve handles in place and labelled?	Name of responsible person
Is the meter room/compartment lock key clearly labelled?	Is the pipework colour coded/identified?	<b>NEXT SAFETY CHECK DUE BEFORE 6 April 2023</b>
Is the emergency control valve accessible?	Is the gas installation electrically cross bonded?	
Is the emergency control valve fitted with a handle?	Is the pipework suitably sleeved and sealed as appropriate?	
Emergency control valve labelled with direction of operation?	Is the gas pipework adequately supported?	
Emergency control valve complete with emergency notice?	Has a gas strength/gas tightness test been carried out? *	
Is the meter adequately supported?	*if Yes see separate Gas Testing and Purging document (Non-Domestic).	

## Engineer Sign-off

## Received by

DECLARATION OF SAFETY: I can confirm that all the above work described on this form has been satisfactorily completed in accordance with the current Gas Safety (Installation and Use) Regulations, industry standards and procedures.

		Date:	
			6 April 2022
Name:	Simon Harris	Position:	Production Manager

M&D

Gas Operative:	Martyn Dilks AHS
Operative ID No:	4500003
Date:	6 April 2022

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No.	Appliance Details	Defects Identified	Remedial Action Taken
1	Test Bay		Tested in a controlled environment. Tested gas train and integrity of valves. Ran to temperature of cycle (92 degrees C) and checked all safety lockouts, OK.  Burner to be fully commissioned on installation.
	Drying Oven		
	Despatch		
	Special PWC3-21		
2			
3			
4			

## General Installation Details of Works Carried Out

## General Installation Remedial Required