## Gas Installation Safety Report (Non-Domestic)

Inspection Date: 6 April 2022

Gas Operative:

Operative ID No:

Date:

Unique Serial No:

ND-GSR-1649-2393-47728

Name: Simon Harris

Page No 1 of 2

No. of Appliances Tested: 1

Ref: Despatch Drying Oven

Gas Safe Reg No: 225621



6 April 2022

**Production Manager** 

Position:

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					• • • • • • • • • • • • • • • • • • • •		•												
	Customer	/ Agent D	etails				Site	e Details					R	egiste	ered B	usines	s De	tails	
Name:	ame: Riley Industries Ltd					me: Riley Industries Ltd						lame:	А	All Heating Services Ltd					
Address:	Address: Middlemore Lane West					ess: Middlemore Lane West						ddress:	-						
Redhouse Industrial Estate					Redhouse Industrial Estate							Willenhall							
	Aldridge, Walsal	II				Aldridge, W	/alsal	I					٧	Vest Midl	lands				
Postcode:	WS9 8BG				Postcode:	WS9 8BG					Р	ostcode:	٧	VV12 4L	Α				
Telephone: Mobile:				Telephone:			Mobile:			T	Telephone: 01		01902 419801 Mobile:			07932 550725			
		App	liance Deta						Inspection Details										
	Location	Appliance	Make		Model	Flue 1		Operating	Safety Ventilatio		ation	n condition of		Flue Performand		ince Checks Spillage Test Pass		pliance	Appliance safe to use Yes / No
		Туре					OF / 3F /	pressure in mbars or	device(s) correct	provis								riced Yes / No	
							·FF	heat input	operation			termination		Pass/Fail/NA		Fail/NA		7140	165 / 110
								kW/h	Yes /No /NA			satisfactory							
								/INA			Yes/No/NA								
1 Test Bay		Drying Oven	Despatch	Specia	al PWC3-21	OF	1	Modulating mbar/	Yes	Yes	r	n/a	n/a		n/a		No		Yes
2																			
3																			
4																			
	Defects Ic	dentified		Remedial Action Taken or F				Jquii ou	_	ng / Advice				Combustion Analysis Readi				gs	
										issued Yes 1st		ading/Mi	n/Low	w 2nd Reading/Max/High 3			3rd F	3rd Reading/Ign/Other	
								3)	serial) / No	CC	)	CO2	Ratio	СО	CO2	Ratio	СО	CO2	Ratio
1										n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
2	See	att	ach	24	det2	בווב	a												
3		all	acin	Ju	acti		u												
4																			
Meter Installation						Installation Pipework						Safety Information							
Is the meter installation accessible?					Gas installation line diagram fixed near the primary meter						Warning Notice been rai					aised 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?							Nar	Name of responsible person						
Is the meter room/compartment lock key clearly labelled?				Is the pipework colour coded/identified?															
Is the emergency control valve accessible?					Is the gas installation electrically cross bonded?								NE	YT	SAFE	TY C	HEC	וח א	IE
Is the emergency control valve fitted with a handle?				Is the pipework suitably sleeved and sealed as appropriate?								INL						ノレ	
Emergency control valve labelled with direction of operation?				Is the gas pipework adequately supported?								BEI	-ORL	E 6 Ap	orii 2	J23 <sub>_</sub>			
Emergency control valve complete with emergency notice?					Has a gas s	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														Recei	ved b	,			
DECLARATIO	ON OF SAFETY: I	can confirm tha				n has been sa	atisfa	ctorily completed in	n										
accordance with the current Gas Safety (Installation and Use) Regulations, industry standards and procedures.																	Date:		

Martyn Dilks AHS

4500003

6 April 2022

## Gas Installation Safety Report (Non-Domestic)

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

Remedial Action Taken



Inspection Date: 6 April 2022

No.

**Appliance Details** 

**Defects Identified** 

Unique Serial No:

ND-GSR-1649-2393-47728

and integrity of values. Ban to					
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.					
quired					