

Has a warning/advice notice been raised?

Has a warning label(s) been attached?

Has responsible person been advised?

Warning notice ID Number(if applicable)

Commercial Gas Service Report



Gas Safe is a registered trade mark of the HSE and is used under licence

CP15/
Job Number

1066 PHD Ltd

Shieling House, 30 Invincible Road, Farnborough, GU14 7QU Tel: +44 (0) 1252 957300

Site Details								Engineer Details									
Name								1066 F	PHD Lt	d Gas	Safe Reg. N	lo.	629902				
Address								Gas	s Safe I	icense	e No.		0_000_				
Post Code									Engine								
		O:										_					
Received by		Sig	natur	е						ion He							
Contact No.									Date of Visit:								
Appliance details:				Unit:					Unit:				Unit:				
Location:																	
Appliance Type:																	
Appliance Model:																	
Appliance Serial No:																	
Burner manufacturer Model/Serial(if diffe			:														
Flue type:											I						
Date of Manufacture: Appliance /Bui Maximum Operating Pressure (Bar):																	
Is appliance safe to use (Yes/No)																	
Combustion checks									General Safety checks (Yes/No/N/A)								
Appliance No.			0.1		0.2	N	0.3		Gas booster(s)/compressors(s) operating correctly?								
Firing mode		Low	High	Low	High	Low	High	Gas i	installatio	on tight	ness test carrie	ed out (if not local a	appliance test, see (SP16)			
Heat input rating (kW)												ely supported?					
Gas burner pressure (mbar)												/labelled/painte					
Gas rate (m³/hr)								Flue system installed in accordance with appropriate stand						<u> </u>			
Air/gas ratio contro								Flue route/ inc voids & termination satisfactory?									
Ambient (room) ten							Fan-flue interlock operating correctly?										
Flue Gas temperati							Ventilation type - Natural - go to item 1 Mechanical - go to item 2 Ventilation Type										
Flue Gas temperature net (°C) Flue draught pressure (mbar)											rtmont vontilat	tion low lovel	fron area (em	2)			
Oxygen (O ₂) %									Plant room/compartment ventilation low-level free area (cm²) High-level free area (cm²)								
Carbon monoxide (CO) ppm								2 Me	echanica	al ventil	ation flow rate			''			
Carbon dioxide (CO ₂) %								2. 1010	extract (m³/s)								
NO _x %								Me	Mechanical ventilation interlock operating correctly?								
Excess air %												(if no see Details of		quired)			
CO/CO ₂ - Ratio								Deta	ails of	work	carried o	ut / Remed	al Work				
Gross efficiency %																	
CO flue dilution ppm																	
Additional checks (Y			No 1	No.2	No.3	†											
Additional checks (Yes/No/N/A/Mbar) No.1 No.2 No.3 Is the flue flow test satisfactory																	
Spillage test satisfa																	
Is the gas installation	on electrically cro	ss bon	ded?														
Air/gas pressure sv																	
Flame proving/safe	·	ing cor	rectly					<u> </u>									
Burner lock-out time (seconds)								Safe	ety Va	lve de	etails	1					
Temperature and limit thermostats of		peratin	g corre	ectly				<u> </u>	Ma	ke	Type	Size	Setting		Date		
Was appliance serviced?								<u> </u>			Fig/Use	DN	Bar				
Standing pressure	` ,	\ .						No.1									
Working gas pressure (all boilers run) Mb			r					No.2			1						
Is a gas line diagra	•							No.3					No. 4	NI- O	l Na O		
Gas Boosters	No.1				No.2			No.3		N.4 - :	ours hale 1.5		No.1	No.2	No.3		
Manufacturer: Model:									Maximum Inlet Pressure (Maximum Pressure Lift (m			• •			+		
Model: Serial No.											ium Pressure ium Outlet Pre						
Date of Installation:												f devices opera	ating		+		
Is booster safe to use?											um setting of						
Ventilation The total		should	be ear	ıallv an	portion	ed abo	out the m	oom or he	ousina w				ny external so	urce of	ignition		
Drive Belts to be re																	
	Safety information																
Salety informat	HOH							DECL	LARATIC	IN OF C	SAS SAFETY -	I confirm that al	I of the above	work			

described on this form has been satisfactorily completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and procedures.

Gas Safe engineer signature

CP14/