

Serial No
MAGSS 020600

GAS TESTING AND PURGING (NON DOMESTIC)

This form should be completed in accordance with the current requirements of (G/E/UP/1 or G/E/UP/1A Registered Business/engineer details can be checked at www.gassafetyregister.co.uk or by calling 0800 408 5500.



Details of Registered Business

Gas Safe Register No 545346
 Registered Engineer's Name SIMON GIBLIN
 Gas Safe Register Licence Number 5349104
 Business 616 RUMFORD HEATH LTD
 Address 41 CHELSEA ROAD
MELBURN MIDDLESBROUGH 1 LEICS.
 Postcode LE13 0FZ
 Contact No 07786 104240

Details of Site

Name (Mr/Mrs/Miss/MS) STEVEY AND DEWINE
 Address 37/39 WATERLOO ROAD
LEICESTER
 Postcode LE2 7AD
 Contact No _____

Details of Landlord/Client (or agent where appropriate)

Name (Mr/Mrs/Miss/MS) AC BURTON SERVICES
 Address UNIT 6
HOLLYWOOD TRADING ESTATE
DAVE LAKE
BARWICKHAM
 Postcode SK7 5GS
 Contact No _____

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

Gas engineers signature [Signature] Date: 5/9/2022
 Responsible person's signature _____ Date: _____
Attention: Where additional safety checks have been necessary to ensure the gas system is safe, the responsible person has been informed and has accepted the results. The installation has been left operational.

Do not forget to re-order your pads using reference GSR GTP PAD12 at www.gassafetyshop.co.uk

Strength test details

State test method Pneumatic (P) or Hydrostatic (H)	P
Installation - New (N) - New extension (NE) - Existing (E)	N
Have components not suitable for strength testing been removed or isolated from installation as necessary?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Calculated strength test pressure (STP) (mbar/bar)	83
Test medium - air, nitrogen, water (hydrostatic test) etc	AIR
Stabilisation period (minutes)	5
Strength test duration (STD) (minutes)	5
Permitted pressure drop (% STP)	20
Calculated pressure drop (mbar/bar)	16.6
Findings	
Actual pressure drop (mbar/bar)	0
Strength test	Pass or Fail <u>PASS</u>

Tightness test details

Gas type Natural Gas (NG) Liquefied Petroleum Gas (LPG)	NG
Installation type - New (N) - New extension (NE) - Existing (E)	N
Could weather or changes in temperature affect test?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Meter type (Diaphragm, Rotary etc.)	DIA
Meter type (U16, U40, P7 etc)	65
Meter bypass installed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Installation volume (lV) Gas meter (m³)	0.1
Installation pipework & fittings (m³)	0.51
Total IV (m³)	0.61
Test medium - fuel gas, air	AIR
Tightness test pressure (TTP) mbar/bar	23
Pressure gauge type (water, high SG, electronic etc.)	ELEC
MPLRT m³/h (G/E/UP/1) or MAPDt mbar (G/E/UP/1A)	0.0014
Let-by test period existing installations (minutes)	1
Stabilisation period (minutes)	15
Tightness test duration (TTD) (minutes)	4
Any inadequately ventilated areas to check?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Is barometric pressure correction necessary?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Findings	
Actual leak rate m³/h**	0
Actual pressure drop (if any) mbar	
Have inadequately ventilated areas been checked?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
Tightness test	Pass or Fail <u>PASS</u>

Purging procedure details

Has a risk assessment been carried out?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Has a written procedure for the purge been prepared?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
Have "NO SMOKING" signs etc been displayed as necessary?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
Have any persons in the vicinity of the purge been advised accordingly?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
Have all appropriate valves to and from the section of pipe been labelled?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
Where Nitrogen gas is being used for an indirect purge have the gas cylinders been checked/verified for their correct content?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A <input type="checkbox"/>
Are suitable fire extinguishers available in case of an incident?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
Are two way radios (intrinsically safe) available?	Yes <input type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
Have all electrical bonds been fitted as necessary?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
Calculate purge volume Gas meter (m³)	0.025
Installation pipework & fittings (m³)	0.3221
Total purge volume (m³)	0.3471
Is gas detector/oxygen measuring device as appropriate, intrinsically safe?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Findings	
Complete purge noting final test criteria readings (O₂ % or LFL%)	90
Purge	Pass or Fail <u>PASS</u>

INDICATE WORK UNDERTAKEN

Strength test	<input checked="" type="checkbox"/>
Tightness test	<input checked="" type="checkbox"/>
Purge	<input checked="" type="checkbox"/>

* and ** see overleaf
 † Maximum permitted leak rate
 †† Maximum allowable pressure drop

NOTIFICATION OF UNSAFE GAS INSTALLATION - I confirm that all of the above work described on this form has been satisfactory completed in accordance with the current Gas Safe (Installation and Use) Regulations, industry standards and procedures. However, an unsafe gas installation has been identified, details of which are listed on a separate Warning/Advice Notice.

Gas engineers signature _____ Date: _____
 Responsible person's signature _____ Date: _____

Key: Top Copy - Gas User/Responsible Person Green Copy - Client/Landlord Yellow Copy - Gas Engineer