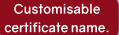
Name:

Received by (signature):





Your logo here

Gas Testing and Purging (Non-domestic)

Name:

Industry body logo here

Certificate Number: 160020

Reinforce your brand with your logo.

To confirm the validity of the gas operative please contact Gas Safe Register on Tel: 0800 408 5500

Mrs Demi Onstration

Registered Business: Address: Simplementary Operative licence No: 654654654 148 Upper Richmond Rd, Putney, London Issued by: James Haworth Postcode: SW15 2SW Print Name: James Haworth Tel No: 020 8780 3651 Position held: Director Job address: Client details if different

Add logos for industry bodies. With permission of rights holder.

Address:	1 St. Georges House Vernon Gate	Address:	Wareham
	Derby		Dorset
	Derbyshire		United Kingdom
Postcode:	DE1 1UQ	Postcode:	BH20 4DY
Tel No:	07821668450	Tel No:	01254238672

Model Serial Number Location Cooky McBake Baker 2000 789456123 Kitchen

Colours configurable to match your brand.

Limitless assets. Certificate expands to accommodate multiple assets.

Configurable Filenames. Including date, job no and custom text.



Page in landscape or portrait orientation.

Tes T Customer





Strength test details		Purging procedure details	
State test method – Pneumatic (P) or Hydrostatic (H)	Pneumatic (P)	Has a risk assessment been carried out?	_
nstallation – New (N), New extension (NE) or Existing (E)	New extension	Has a written procedure for the purge been prepared?	
lave components not suitable for strength testing been removed or isolated from installation as	,	Have "NO SMOKING" signs etc been displayed as necessary?	1
necessary	✓	Have persons in the vicinity of the purge been advised accordingly?	./
Calculated strength test pressure (STP) (mbar/bar)	Test: CP16	Have all appropriate valves to and from the section of pipe been labelled?	~/
Fest medium – air, nitrogen, water etc.	Test: CP16	Where Nitrogen gas is being used for an indirect purge, have the gas cylinders been checked/verified for their	~
Stabilisation period (minutes)	Test: CP16	correct content?	✓
Strength test duration (STD) (minutes)	Test: CP16	Are suitable fire extinguishers available in case of an incident?	
Permitted pressure drop (% STP)	Test: CP16	Are two-way radios (intrinsically safe) available?	
Calculated pressure drop (mbar/bar)	Test: CP16		~/
Findings		Are all electrical bonds fitted as necessary?	Test: CP16
Actual pressure drop (mbar/bar)	Test: CP16	Calculate purge volume - Gas meter (m3)	Test: CP16
Strength test Pass or Fail	Pass	Installation pipework & fittings (m3)	
Fightness test details		Total purge volume (m3)	Test: CP16
Gas type - Natural Gas (NG), Liquefied Petroleum Gas (LPG)	Natural Gas	Is gas detector/oxygen measuring device, as appropriate, intrinsically safe?	✓ ·
nstallation – New (N), New extension (NE) or Existing (E)	New (N)	Findings	000/
Could weather/changes in temperature affect test?	/	Carry out purge noting final test criteria readings (O2% or LFL%)	O2%
Meter type (Diaphragm, Rotary etc.)	Test: CP16	Purge Pass or Fail	Pass
Meter designation (U16, U40, P7 etc.)	Test: CP16	\	
Meter bypass installed?	/	Indicate work undertaken: Strength test	
nstallation volume (IV) Gas meter (m3)	66	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisfa	actorily
Installation pipework & fittings (m3)	88	completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and procedure	ures.
Total IV (m3)	99	Gas appropriate James Haworth	
Fest medium – fuel gas, air	Fuel Gas	Gas operative's signature	
Fightness test pressure (TTP) mbar/bar	Test: CP16	Responsible person's signature	
Pressure gauge type (water, high SG, electronic etc.)	Test: CP16	07/09/2022	
MPLR† m3/hr (IGE/UP/1) or MAPD†† mbar (IGE/UP/1A)	Test: CP16	Date	
Let-by test period existing installations (minutes)	Test: CP16	Attention: Where additional safety checks have been necessary to ensure the gas system is safe, the responsi	ible person ha
Stabilisation period (minutes)	Test: CP16	been informed and has accepted the results. The installation has been left operational.	
Fightness test duration (TTD) (minutes)	Test: CP16	NOTIFICATION OF UNSAFE GAS INSTALLATION I confirm that all of the above work described on this fo	rm has been
Any inadequately ventilated areas to check?	✓	satisfactorily completed in accordance with the current Gas Safety (Installation and Use) Regulations, industry s	
s barometric pressure correction necessary?	<i>'</i>	procedures. However, an unsafe gas installation has been identified, details of which are listed on a separate W Notice.	/arning/Advice
Findings	V		
Actual pressure drop (if any) mbar	Test: CP16	Gas operative's signature	
Actual leak rate m3/hr**	Test: CP16		
Have inadequately ventilated areas been checked?	. /	Responsible person's signature	
Fightness test Pass or Fail	Pass	07/09/2022	





Registered Business:		Registration No:	
Address:	Simplementary	Operative licence No:	654654654
	148 Upper Richmond Rd, Putney, London	Issued by:	James Haworth
Postcode:	SW15 2SW	Print Name:	James Haworth
Tel No:	020 8780 3651	Position held:	Director
Job address:		Client details if different:	
Name:	Mrs Demi Onstration	Name:	Tes T Customer
Address:	1 St. Georges House Vernon Gate	Address:	Wareham
	Derby		Dorset
	Derbyshire		United Kingdom
Postcode:	DE1 1UQ	Postcode:	BH20 4DY
Tel No:	07821668450	Tel No:	01254238672
Received by (signature):			
Make	Model	Serial Number	Location
Chicken Spinner	Spitroast 9000	5987456123	Utility Room





Strength test details		Purging procedure details	
State test method – Pneumatic (P) or Hydrostatic (H)	Pneumatic (P)	Has a risk assessment been carried out?	_
installation – New (N), New extension (NE) or Existing (E)	Existing (E)	Has a written procedure for the purge been prepared?	
Have components not suitable for strength testing been removed or isolated from installation as	✓	Have "NO SMOKING" signs etc been displayed as necessary?	✓
necessary		Have persons in the vicinity of the purge been advised accordingly?	/
Calculated strength test pressure (STP) (mbar/bar)	Test: CP16	Have all appropriate valves to and from the section of pipe been labelled?	_ /
Test medium – air, nitrogen, water etc.	Test: CP16	Where Nitrogen gas is being used for an indirect purge, have the gas cylinders been checked/verified for their	,
Stabilisation period (minutes)	Test: CP16	correct content?	~
Strength test duration (STD) (minutes)	Test: CP16	Are suitable fire extinguishers available in case of an incident?	
Permitted pressure drop (% STP)	Test: CP16	Are two-way radios (intrinsically safe) available?	
Calculated pressure drop (mbar/bar)	Test: CP16	Are all electrical bonds fitted as necessary?	/
Findings		Calculate purge volume - Gas meter (m3)	Test: CP
Actual pressure drop (mbar/bar)	Test: CP16	Installation pipework & fittings (m3)	Test: CP
Strength test Pass or Fail	Pass	Total purge volume (m3)	Test: CP
Fightness test details		Is gas detector/oxygen measuring device, as appropriate, intrinsically safe?	/
Gas type - Natural Gas (NG), Liquefied Petroleum Gas (LPG)	Natural Gas	Findings	~
installation – New (N), New extension (NE) or Existing (E)	New (N)	Carry out purge noting final test criteria readings (O2% or LFL%)	O2%
Could weather/changes in temperature affect test?	✓	Purge Pass or Fail	Pass
Meter type (Diaphragm, Rotary etc.)	Test: CP16	(algorithms of the second of	
Meter designation (U16, U40, P7 etc.)	Test: CP16	Indicate work undertaken: Strength test	
		Indicate work undertaken: Strength test	
Meter bypass installed?	✓	Hallado Hork and American Chichigan test	
	44	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisf	
	44 55		
installation volume (IV) Gas meter (m3)		DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisficompleted in accordance with the current Gas Safety (Installation and Use) Regulations, standards and procedure.	
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3)	55	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satist completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and procedure.	
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3) Test medium – fuel gas, air	55 77	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisficompleted in accordance with the current Gas Safety (Installation and Use) Regulations, standards and procedure.	
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3) Test medium – fuel gas, air Tightness test pressure (TTP) mbar/bar	55 77 Fuel Gas	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisfic completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and procedure of the current Gas operative's signature James Hawerth	
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3) Test medium – fuel gas, air Tightness test pressure (TTP) mbar/bar Pressure gauge type (water, high SG, electronic etc.)	55 77 Fuel Gas Test: CP16	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisfication and Use) Regulations, standards and procedure Gas operative's signature Gas operative's signature Responsible person's signature Date Date	dures.
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3) Test medium – fuel gas, air Tightness test pressure (TTP) mbar/bar Pressure gauge type (water, high SG, electronic etc.) MPLR† m3/hr (IGE/UP/1) or MAPD†† mbar (IGE/UP/1A)	55 77 Fuel Gas Test: CP16 Test: CP16	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisfic completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and procedure Gas operative's signature James Hawerth	dures.
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3) Test medium – fuel gas, air Tightness test pressure (TTP) mbar/bar Pressure gauge type (water, high SG, electronic etc.) MPLR† m3/hr (IGE/UP/1) or MAPD†† mbar (IGE/UP/1A) Let-by test period existing installations (minutes)	55 77 Fuel Gas Test: CP16 Test: CP16	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisfication and Use) Regulations, standards and procedure Gas operative's signature Gas operative's signature Responsible person's signature Date Date	dures.
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3) Test medium – fuel gas, air Tightness test pressure (TTP) mbar/bar Pressure gauge type (water, high SG, electronic etc.) MPLR† m3/hr (IGE/UP/1) or MAPD†† mbar (IGE/UP/1A) Let-by test period existing installations (minutes) Stabilisation period (minutes)	55 77 Fuel Gas Test: CP16 Test: CP16 Test: CP16 Test: CP16	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisfic completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and proced. Gas operative's signature Responsible person's signature Date O7/09/2022 Attention: Where additional safety checks have been necessary to ensure the gas system is safe, the responsibeen informed and has accepted the results. The installation has been left operational. NOTIFICATION OF UNSAFE GAS INSTALLATION — I confirm that all of the above work described on this formation is the confirmation of the safety of the safety of the	dures.
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3) Test medium – fuel gas, air Tightness test pressure (TTP) mbar/bar Pressure gauge type (water, high SG, electronic etc.) MPLR† m3/hr (IGE/UP/1) or MAPD†† mbar (IGE/UP/1A) Let-by test period existing installations (minutes) Stabilisation period (minutes) Tightness test duration (TTD) (minutes)	55 77 Fuel Gas Test: CP16 Test: CP16 Test: CP16 Test: CP16 Test: CP16 Test: CP16	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisfic completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and proced. Gas operative's signature Responsible person's signature Date Attention: Where additional safety checks have been necessary to ensure the gas system is safe, the responsible informed and has accepted the results. The installation has been left operational. NOTIFICATION OF UNSAFE GAS INSTALLATION — I confirm that all of the above work described on this fe satisfactorily completed in accordance with the current Gas Safety (Installation and Use) Regulations, industry	sible person orm has bee standards a
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3) Fest medium – fuel gas, air Fightness test pressure (TTP) mbar/bar Pressure gauge type (water, high SG, electronic etc.) MPLR† m3/hr (IGE/UP/1) or MAPD†† mbar (IGE/UP/1A) Let-by test period existing installations (minutes) Stabilisation period (minutes) Fightness test duration (TTD) (minutes) Any inadequately ventilated areas to check?	55 77 Fuel Gas Test: CP16	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisfic completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and proced. Gas operative's signature Responsible person's signature Date O7/09/2022 Attention: Where additional safety checks have been necessary to ensure the gas system is safe, the responsibeen informed and has accepted the results. The installation has been left operational. NOTIFICATION OF UNSAFE GAS INSTALLATION — I confirm that all of the above work described on this formation is the confirmation of the safety of the safety of the	sible person orm has bee standards a
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3) Fest medium – fuel gas, air Fightness test pressure (TTP) mbar/bar Pressure gauge type (water, high SG, electronic etc.) MPLR† m3/hr (IGE/UP/1) or MAPD†† mbar (IGE/UP/1A) Let-by test period existing installations (minutes) Stabilisation period (minutes) Fightness test duration (TTD) (minutes) Any inadequately ventilated areas to check? s barometric pressure correction necessary?	55 77 Fuel Gas Test: CP16	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisfic completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and procedures. Gas operative's signature Responsible person's signature Date Attention: Where additional safety checks have been necessary to ensure the gas system is safe, the responsible informed and has accepted the results. The installation has been left operational. NOTIFICATION OF UNSAFE GAS INSTALLATION — I confirm that all of the above work described on this fermal satisfactorily completed in accordance with the current Gas Safety (Installation and Use) Regulations, industry procedures. However, an unsafe gas installation has been identified, details of which are listed on a separate whotice.	sible person orm has bee standards a
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3) Fest medium – fuel gas, air Fightness test pressure (TTP) mbar/bar Pressure gauge type (water, high SG, electronic etc.) MPLR† m3/hr (IGE/UP/1) or MAPD†† mbar (IGE/UP/1A) Let-by test period existing installations (minutes) Stabilisation period (minutes) Fightness test duration (TTD) (minutes) Any inadequately ventilated areas to check? Is barometric pressure correction necessary? Findings	55 77 Fuel Gas Test: CP16	DECLARATION OF GAS SAFETY – I confirm that all of the above work described on this form has been satisfic completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and procedure. Gas operative's signature James Hawerth	sible person orm has bee standards a
NOT SELECTION OF THE PROPERTY	55 77 Fuel Gas Test: CP16	DECLARATION OF GAS SAFETY –I confirm that all of the above work described on this form has been satisfic completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and proced Gas operative's signature Responsible person's signature Date Attention: Where additional safety checks have been necessary to ensure the gas system is safe, the responsible informed and has accepted the results. The installation has been left operational. NOTIFICATION OF UNSAFE GAS INSTALLATION — I confirm that all of the above work described on this formation of the satisfactorily completed in accordance with the current Gas Safety (Installation and Use) Regulations, industry procedures. However, an unsafe gas installation has been identified, details of which are listed on a separate Wortice. Gas operative's signature	sible person l
Installation volume (IV) Gas meter (m3) Installation pipework & fittings (m3) Total IV (m3) Test medium – fuel gas, air Tightness test pressure (TTP) mbar/bar Pressure gauge type (water, high SG, electronic etc.) MPLR† m3/hr (IGE/UP/1) or MAPD†† mbar (IGE/UP/1A) Let-by test period existing installations (minutes) Stabilisation period (minutes) Tightness test duration (TTD) (minutes) Any inadequately ventilated areas to check? Is barometric pressure correction necessary? Findings Actual pressure drop (if any) mbar	55 77 Fuel Gas Test: CP16	DECLARATION OF GAS SAFETY –I confirm that all of the above work described on this form has been satist completed in accordance with the current Gas Safety (Installation and Use) Regulations, standards and proced Gas operative's signature Gas operative's signature Responsible person's signature 07/09/2022 Attention: Where additional safety checks have been necessary to ensure the gas system is safe, the responsible informed and has accepted the results. The installation has been left operational. NOTIFICATION OF UNSAFE GAS INSTALLATION — I confirm that all of the above work described on this form has been identified, details of which are listed on a separate work. Notice.	sible person l