

ACS.COMCAT1 SAFETY ASSESSMENT CRITERIA INITIAL.NON-DOMESTIC NATURAL GAS & LPG ATMOSPHERIC BURNERS

Boiling burners Open/solid top (Ranges)

Stockpot stoves Hotplates Warming ovens Bain marie hot cupboards Combination ovens Forced & natural convention ovens Direct & semi-indirect ovens Boiling plans direct/indirect Bulk liquid & jacketed urns Expansion type water boilers Gas fired dishwashers Gas heated rinsing sinks Ancillary equipment (tandoors, pizza ovens, heated woks etc.)



Introduction

Tests gas safety competence in the work of install, commission, exchange, disconnect, service, repair, and break down non-domestic gas catering appliances in COMCAT1 grouping.

CBs may adopt Competence and Criteria numbering different to that used in this document.

CB documentation may adopt wording for criteria different to that used in this document, provided the meaning is unaffected.

Appliance range

Free standing open and solid top boiling burners (range), stockpot stoves, hotplates, warming plates, natural convection ovens (direct - semi-direct - indirect), combination ovens-forced convection, combined gas micro-wave ovens, bains marie, hot cupboards and ancillary equipment. Expansion type water boilers, boiling pans, bulk liquid and jacketed urns, gas fired dishwashers, boiling tables; gas fired rinsing sinks and ancillary equipment.

Pre-requisites

CCCN1 or CoDC1 or QCF or S/NVQ alternatives

Exclusions

Kitchen worktops and cabinets, extract fans, ductwork, hoods and canopies, electrical, building and gas pipework other than appliance connection to isolation valve.

References and normative documents

MIs.

All relevant documents as listed in the Legislative, Normative & Informative Document List (LINDL), inc.:

- HSL56
- GIUSP
- BS 6173

ACS.SMB.003.ACRND identifies Normative Documents that should be held by ACs.

Abbreviations:

AC. Assessment Centre CB. Certification Body FSD. Flame supervision device I. Initial MIs. Manufacturer's/manufacturers' instructions OP. Operating pressure Ref. Reference.

PERF	FORMANCE CRITERIA	REF	Ι
1.	check gas supply pipe is of adequate size and terminates at an acceptable position for appliance connection		~
2.	check gas hose and isolation valve connections conform to requirements		✓
3.	check appliance restraining cable is correctly located and secure		✓
4.	check appliance assembly complete and fit for use and purpose		✓
5.	isolate gas supply prior to work		✓
6.	fit an isolation valve to existing point		✓
7.	fit a flexible hose to appliance and connect to isolation valve		✓
8.	re-establish gas supply		\checkmark
9.	check work carried out is gas tight		\checkmark
10.	check appliance is correctly located, level and stable (lock castors, if appropriate)		\checkmark
11.	dismantle and clean appliance operational gas safety components, using appropriate		✓
	cleaning methods and agents, e.g. burners, injectors, primary air ports, ignition		
	devices, thermostats, taps, regulators and FSDs		
12.	commission appliance:		
(i)	purge appliance of air		\checkmark
(ii)	check OP at appliance is to MIs (adjust regulator, if applicable)		\checkmark
(iii)	check all burner flame pictures, stability and ignition (adjust as necessary to MIs)		\checkmark
(iv)	check user controls are operating correctly		✓
(v)	check safety control devices are operating correctly		\checkmark
(vi)	check temperature controls are operating correctly		\checkmark
13.	identify defects on gas safety components		✓
14.	explain safe operation and use of appliance		✓
	WLEDGE AND UNDERSTANDING	REF	Ι
1.	identification of unsafe conditions		✓
2.	diagnosis of gas safety faults		✓
3.	flexible hose for catering appliances		✓
4.	suitable and unsuitable appliance room/space locations		✓
5.	clearances - proximity of combustible materials		✓
6.	operation of multi functional, mechanical and electrical controls used on this appliance and others within COMCAT1		~
7.	installing second hand appliances with enclosed burners	1	✓
8.	upgrading safety controls on second hand appliances		✓