

ACS.LAU1 SAFETY ASSESSMENT CRITERIA INITIAL.DOMESTIC NATURAL GAS & LPG DOMESTIC LAUNDRY APPLIANCES

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LAU1 INITIAL

Introduction

Tests gas safety competence to install, commission, exchange, disconnect, service, repair and break down domestic gas laundry appliances.

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

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

Appliance range

Tumble dryers, wash boilers.

Pre-requisites

CCN1 or CoCDN1 or CoLPNG1 or QCF or S/NVQ.

Exclusions

Kitchen furniture, extract fans, electricity, building.

Reference and normative documents

Appliance MIs.

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

- HSL56
- BS 7624
- GIUSP.

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

Abbreviations

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

Ref. Reference.

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PERF	ORMANCE CRITERIA	REF	I
1.	check gas supply pipe terminates at an acceptable position for appliance connection		√
2.	check gas hose and bayonet connection conform to requirements		√
3.	locate and secure appliance restraining device		
4.	check appliance assembly is complete and fit for installation and purpose		\checkmark
5.	isolate gas supply prior to work		\checkmark
6.	fit a plug-in socket to installation pipework		
7.	fit a flexible hose to appliance and connect to plug-in socket		\checkmark
8.	re-establish gas supply		
9.	check work carried out is gas tight		
10.	ensure appliance is correctly located, level and stable		
11.	dismantle and clean appliance operational gas components, using appropriate cleaning		
	methods and agents (e.g. burner, injectors, primary air ports, ignition, FSDs, combustion		
	chamber and flue ways)		
12.	commission appliance:		
(i)	purge of air		$\sqrt{}$
(ii)	check OP at appliance is correct		
(iii)	check burner flame picture, stability and ignition		$\sqrt{}$
(iv)	check user controls are operating correctly		\checkmark
(v)	check safety control devices are operating correctly		
(vi)	check temperature controls are operating correctly		$\sqrt{}$
13.	identify defects on gas safety components		
14.	explain safe operation and use of appliance		
	WLEDGE & UNDERSTANDING	REF	I
1.	identifying unsafe situations		
2.	diagnosing gas safety faults		$\sqrt{}$
3.	suitable and unsuitable appliance room/space locations		
4.	identifying acceptable vent hose termination position		
5.	adverse effect of an externally vented tumble dryer on other open flue appliances		
6.	suitable and unsuitable positions within room/space		

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