

New standard No. and Edition 新标准号及版本	Obsolete standard No. and Edition 旧标准号及版本	Standard Name 标题名称	Scope 适用产品	DOP 新标准公布日期	DOW 旧标准取消日期	Effect to exite certificate 对现有证书的影响
AS 5263.0:2013 AS/NZS 5263.1.7:2016	AS4557: 2004 +a1:2009+a2:2012	Gas appliances Part 0: General requirements Part 1.7: Domestic outdoor gas barbecues	This Standard provides specific requirements and test methods for domestic outdoor gas barbecues and solid fuel-to-gas conversion kits, with an energy input not exceeding 200 MJ/h.	8 March 2016	1 July 2017	Existing Certification should be updated before Feb 2018
		燃气用具 0部分: 一般性要求 1.7部分: 家用户外燃气烤炉	本标准适用于额定流量不超过200MJ/h的家用户外燃气烤炉, 和固态燃料转化到气态的转换装置.	2016年3月8日	2017年7月1日	现有证书需在2018年2月前更新

2、 Include but not limit below Update information 包含但不限于一下的更新内容说明(Main/主要)

Scope	Expanded the scope to cover New Zealand (the fuel gases are natural gas and general product liquefied petroleum gas (NZLPG)); Add the limitation of gas consumption of the appliance to not exceeding 200MJ/h.
范围	适用产品范围扩展了新西兰市场(天然气或澳洲液化气); 增加了限定产品额定燃气消耗量为不超过200MJ/h.
1.3.24 Cylinder compartment	Re definitions: A compartment, partially or fully enclosed on at least three sides, that is intended to contain an LP Gas cylinder or cylinders either for storage or for direct connection to an inlet.
1.3.24 气瓶间	重新定义: 用于储存或直接连接到进气入口的LP气瓶的部分(至少三个面)或全部围住的间隔箱.
1.3.203 Detachable trolley	A trolley designed to allow the removal of a BBQ by the user without the use of tools or undue force.
1.3.203 可拆卸车架	增加可拆卸车架定义: 用户不必使用工具或过度的力就能从这种车架上移走烤炉
1.3.204 Hood	A cover which provides a chamber above the cooking surface/burners which enables the appliance to be used as an oven, in addition to protecting the cooking surface/burners when the appliance is not in use.
1.3.204 罩子	增加罩子定义: 这种罩子既能有保护燃烧状态的作用, 又能在盖上时, 能让燃烧腔变为烤箱功能。
1.3.205 Lid	A cover designed to protect the cooking surface/burners when the appliance is not in use and which is moved away from the cooking area for any cooking operation.
1.3.205 盖子	增加盖子定义: 这种盖子是用于保护不使用时的炉头, 但是在燃烧时是需要移走的。
1.3.209 Tabletop barbecue	A BBQ designed to be supported by furniture or a fixture and/or located in a detachable trolley.
1.3.209 桌面式烤炉	增加桌面式烤炉定义: 在家具或可拆卸车架上使用的烤炉
2.4.102 Appliances for connection to cylinders	The inlet hose and regulator assembly, after the cylinder connection shall— (a) be fully assembled to the gas inlet connection on the appliance; or (b) incorporate a Type 2 quick-connect device in accordance with AS 4627 for connection to the gas inlet on the appliance.
2.4.102 直接连接气瓶的烤炉	软管和减压阀应该(a)在整机中需预组装好(b)或符合AS 4627 Type 2的快速接头
2.4.103 Appliances for connection to the consumer piping using a quick connect device	All gas handling components, after the consumer piping connection quick connect device shall— (a) be fully assembled to the gas inlet connection on the appliance; or (b) incorporate a Type 2 quick-connect device in accordance with AS 4627 for connection to the gas inlet on the appliance.
2.4.103 连接管道的快速接头	软管和减压阀应该(a)在整机中预组装好(b)或符合AS 4627 Type 2的快速接头

2.4.105 Side burner support shelf	The burner support shelf for any side burner shall be fixed in position and its removal shall require the use of a tool.
2.4.105 边炉侧台	增加：边炉侧台应该是固定的，如果需要拆卸必须使用工具
2.5.7 Viewing of flames	It shall be possible to view burner flames either directly or by use of a mirror. It is acceptable if this can be achieved by removal of a part of the appliance.
2.5.7 火焰观测	增加：可以通过移走部件的方式来观测到火源燃烧情况
2.11.1 Aeration adjustment for universal LP Gas appliances	For Universal LP Gas appliances, primary burner aeration shall be non-adjustable.
2.11.1 ULPG气炉进气孔	对于ULPG气源的气炉，一次进气口应该是不可调整的。
3.4.2 Determined gas consumption of permanent pilots	The determined gas consumption of each continuously burning pilot, when tested in accordance with Test Method ZA2 shall not be more than 0.5 MJ/h except where— (a) heat is employed for operating a safety device, thermopile or thermal generator, in which case it shall not exceed 1.0 MJ/h; and (b) it is used as part of an oxygen depletion system.
3.4.2 长明火功率	增加：长明火功率不应大于0.5 MJ/h,除非 (a)不应大于1 MJ/h如果用于安装装置的母火； (b)用于ODS
4.1 Section 4 General	NZLPG: Test gases 'X' and 'Y'.
4.1 第四部分 大纲	增加：新西兰的LPG,测试气体是丁烷和丙烷。
4.2-4.11 Section 4	Add New Zealand test gas and pressure (Natural gas NZ and NZLPG)
4.2-4.11 第四部分	增加：新西兰的测试气体和压力
4.3 CO/CO2 Ratio limits of any burner - overload	In the case of hooded appliances, allow the appliance to cool and repeat Steps (a) and (b) with the hood in the open position. In Figure A12 note: For determination of CO/CO2 ratio and NO2 emission rate of hotplate burners use a 230 mm diameter vessel for all nominal gas consumptions greater than 9 MJ/h.
4.3 增压烟气测试	明确：开盖，关盖两种状态都要测； 增加：边炉边炉功率大于9MJ/h，测试都230mm的锅。
5.5.4 Temperature limits—Surfaces intended to be handled	Where the thickness of the plastic coating does not exceed 0.3 mm, the temperature rise limits of the supporting material apply. Where the thickness of the metal coating does not exceed 0.1 mm, the temperature rise limits of the supporting material apply. NOTE: Parts in this category include control knobs, tap handles, push buttons, switches and door handles.
5.5.4 可操作部件温升	增加：塑料涂层不超过0.3 mm的金属还是按金属材质来确定温升； 金属涂层不超过0.1 mm的塑料还是按塑料材质来确定温升； 侧台已经不计入可操作部件。
5.5.6.3 Components containing zinc based alloys	Where failure of a zinc based alloy may affect the safe operation of the appliance, the temperature of the alloy shall not exceed 50°C above ambient.
5.5.6.3 锌合金温升	增加：锌合金温升不超过50°C。
5.12.3 Stability	ZC23.6 Test report All relevant observations shall be reported, including at least the following: (a) The stability of the appliance. (b) The stability of the gas containers. (c) Any closure of the appliance lid. (d) The connection of any accessories, attachments or stabilizers.
5.12.3 稳定性	增加：在报告中标明上盖是否意外关闭了