

New standard No. and Edition	Obsolete standard No. and Edition	Standard Name	Scope	DOP	DOW	Effect to exite certificate
新标准号及版本	旧标准号及版本	标题名称	适用产品	新标准公布日期	旧标准取消日期	对现有证书的影响
AS 5263.0:2013 AS/NZS 5263.1.2:2016	AS4552: 2005	Gas appliances Part 0: General requirements Part 1.2: Gas fired water heater for water supply and /or central heating	Gas fired water heaters for hot water supply and/or central heating	11 February 2016	1 July 2017	Existing Certification should be updated before Feb 2018
		燃气用具 0部分: 一般性要求 1.2部分: 燃气热水器/壁挂炉	用于热水供应和中央供暖的燃气热水器	2016年2月11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; Appendix CC sets out additional requirements for New Zealand.
范围	适用产品范围扩展了新西兰市场; 附录CC给出了新西兰市场的额外要求.
2.7.8	Reinforce requirements: Design of valve handles, movable dials and pointers
2.7.8	加强了对阀体把手、刻度盘和指针的设计
2.11.9	Burners with granular media shall not be used.
2.11.9	禁止使用带颗粒媒介的燃烧器
2.11.10	Tray type burners shall not be used.
2.11.10	禁止使用盘状燃烧器
2.12.2	Add new requirements for bearings: Bearings for motors, blowers or fans shall be suitable for the temperatures to which they are subjected in normal operation.
2.12.2	新增对轴承的温度要求: 马达、风机、电扇的轴承必须满足正常操作时的温度要求
2.12.3	Add new requirements for protection of bearings: Fan and motor bearings shall be protected from dust and lint.
2.12.3	新增对轴承的保护要求: 风扇和马达的轴承必须是防尘和防棉绒。
2.13	Add new requirements for cylinders and cylinder compartments
2.13	新增对气瓶及气瓶间的要求
2.14(l)(v)(w)	Add new markings (l) DO NOT OPERATE THIS APPLIANCE BEFORE LEAK CHECKING HOSES AND GAS CYLINDER CONNECTION (v) For New Zealand, the minimum gas inlet gas pressure of NG (w) For New Zealand, the gas consumption of LPG
2.14(l)(v)(w)	新增标识要求: (l)使用前对于瓦斯管和气瓶连接处检漏的要求 (v)新西兰市场天然气产品最小进气压力 (w)新西兰市场液化气产品热负荷要求
2.15(dd)(ee)(ff)(gg)(hh)(ii)	Add new requirements of manual instruction for boiler or combination
2.15(dd)(ee)(ff)(gg)(hh)(ii)	说明书内新增对于壁挂炉或两用炉的要求, 详见(dd)(ee)(ff)(gg)(hh)(ii)
4.2	CO/CO2 RATIO LIMITS FOR ANY INDEPENDENT SURFACE COMBUSTION BURNER—UNDERLOAD: (a) 0.007 after 5 min for an indoor flueless appliance;
4.2	对于使用红外线燃烧器的indoor flueless appliance, 新增CO/CO2的判定指标: 不超过0.007 (低压状态, 燃烧5分钟后取样分析)
4.3	CO/CO2 RATIO LIMITS FOR ANY INDEPENDENT BURNER—OVERLO (a) 0.007 after 5 min for an indoor flueless appliance;
4.3	对于使用独立燃烧器的indoor flueless appliance, 新增CO/CO2的判定指标: 不超过0.007 (高压状态, 燃烧5分钟后取样分析)
4.4	CO/CO2 RATIO LIMITS FOR PERMANENT PILOTS—OVERLOAD (a) 0.007 after 5 min for an indoor flueless appliance;
4.4	对于使用长明火的indoor flueless appliance, 新增CO/CO2的判定指标: 不超过0.007 (高压状态, 燃烧5分钟后取样分析)
4.13	Add new test "CASE PRESSURE TEST" for Appliances which are intended to be built into cavities in walls or partitions, cupboard recesses, or areas that communicate with other rooms or spaces. Requirement: shall not exhibit flame abnormality or have a CO/CO2 ratio of the combustion products exceeding 0.02.
4.13	对于需要装入橱柜等嵌入式产品或与其他房间、空间相连的产品, 增加"CASE PRESSURE TEST" 要求: 火焰无异常或CO/CO2比值不超过0.02
APPENDIX CC	VARIATIONS TO AS 5263.0 FOR APPLICATION IN NEW ZEALAND
附录CC	从AS 5263.0变更的适用于新西兰市场的特殊条款, 详见附录CC