

STANDARD	DESCRIPTION
AS 2658	LP Gas - Portable and mobile appliances
AS 4551/ AG 101	Domestic gas cooking appliances
AS 4552	Gas fired water heaters for hot water supply and/or central heating
AS 4553 / AG 103	Gas space heating appliances
AS 4554	Gas laundry dryers
AS 4555 / AG 105	Domestic gas refrigerators
AS 4556 / AG 106	Indirect gas-fired ducted air-heaters
AS 4557	Domestic outdoor gas barbecues
AS 4558 / AG 108	Decorative gas log fires and other fuel effect appliances
AS 4560	Gas pool heaters
AS 4643	Overhead radiant tube heaters
AG 404	Approval requirements for LPG mobile industrial direct fired air heaters
AS 4563	Commercial catering gas equipment
AS 4565	Radiant gas heaters for outdoor and non-residential indoor use
AS 2658	LP Gas - Portable and mobile appliances
AS 4566	Flue cowls - Gas appliances
AS 4567	Twin wall metal flues - Gas appliances
AS 4617	Manual shut-off gas valves
AS 4618	Gas appliances regulators
AS 4619	Gas appliances thermostats
AS 4620	Thermoelectric flame safeguards
AS 4621	Regulators for use with liquid petroleum - Vapour phase
AS 4622	Electrical and electronic ignition devices for gas appliances
AS 4623	Jointing compounds and materials for use in gas pipe joints
AS 4624	Combination controls for gas
AS 4625	Electronic flame safeguards and flame detectors
AS 4627	Quick-connect devices for gas
AS 4628	Pressure and temperature limit devices for use with gas burners
AS 4629	Automatic shut-off valves and vent valves
AS 4630	Leakage detection systems
AS 4631	Limited flexibility connectors for gas
AS 4632	Over-pressure and under pressure cut-off devices
AS/NZS 1425	LP Gas fuel systems for vehicle engines
AS/NZS 1869	Hose and hose assemblies for liquefied petroleum gases (LP Gas), natural gas and town gas
EN 298	Automatic gas burner control systems for gas burners and gas burning appliances with or without fans

Notes: *The above is indicative of the Standards normally utilised by for certification purposes and may be subject to change by IAPMO R&T Oceana to reflect current market needs and amendments by the relevant Standards organisations.*