

Gas Act 2000
Gas (Safety) Regulations 2014
APPLICATION FOR ACCEPTANCE
TBA006
Type B Gas Appliance

I.....Title/Position.....
(Given names) (Family name)

employed by/acting on behalf ofABN:.....
(Partnership/Company/Trust)

Address.....Postcode:.....

do solemnly and sincerely state that the Type B gas appliance to be commissioned at:

Company/Business:.....ABN:.....

Address:.....Postcode:.....

Appliance Type:.....Serial(if applicable)

is designed in compliance with the requirements of the following standards:

AS 5601 Gas Installations; and
AS 3814 Industrial and Commercial Gas-fired Appliances; and
AS 1375 Industrial Fuel-fired Appliances Code; or
Other standard (please nominate).....

and the information submitted for acceptance is in accordance with SCHEDULE 1 of the Gas (Safety) Regulations 2014.

I make this solemn declaration under the *Oaths Act 2001*.

Declared at:.....
(place)

on:.....
(date)

Before me

Signature:.....
(Justice, Commissioner for Declarations or authorised person)

Please forward this application to:

Gas Standards & Safety

Hobart: 30 Gordons Hill Road, PO Box 56 Rosny Park 7018
Launceston: Henty House, 1 Civic Square, Launceston 7250
Burnie: Reece House, 46 Mount Street PO Box 287 Burnie 7320
Email: wstinfo@justice.tas.gov.au

Information pursuant to SCHEDULE 1 of the Gas (Safety) Regulations 2014 and AS 3814

(Please attach additional information as required)

Manufacturers Name and address

.....

Model

.....

Serial Number

.....

Gas Type

.....

Manufacture Date

.....

Does the appliance comply fully with AS 3814? Yes No Please attach a report giving clear details of all departures from AS 3814.

Does the appliance incorporate a Programmable Electronic System (PES)? Yes No If Yes please attach a design and review checklist based upon Appendix L of AS 3814.

Copy of the appliance risk assessment conducted in accordance with AS 3814 2.1.1.2 attached? Yes No

Number of burners and type

.....

Nominal gas consumption for total appliance and for each main burner

Each

.....MJ/hr

Total

.....MJ/hr

Burner head pressure

Nominal

.....kPa

Gas supply pressure

.....kPa

Min

.....kPa

Gas consumption at ignition for each burner

.....MJ/hr

Air flow rate at ignition for each burner

.....M³/hr

Air flow rate during during purge periods

.....M³/hr

Volume of each combustion chamber

.....M³

The purge volume, being the total volume swept from the entry of the purge medium to the point of emission including interconnecting duct work

.....M³/hr

Details and method of operation of any combustion air or flue dampers

.....

Explosion relief area and dilution air flow rate (where relevant). If the appliance process involves solvents or dusts, and where required by AS 3814, provide details of, and calculations for, explosion relief area and dilution air flow rates

.....

Details of flueing and ventilation

.....

