

Symmetry RDV3611 / RDV900ETR

Vertical flue uprating instructions (LPG only)

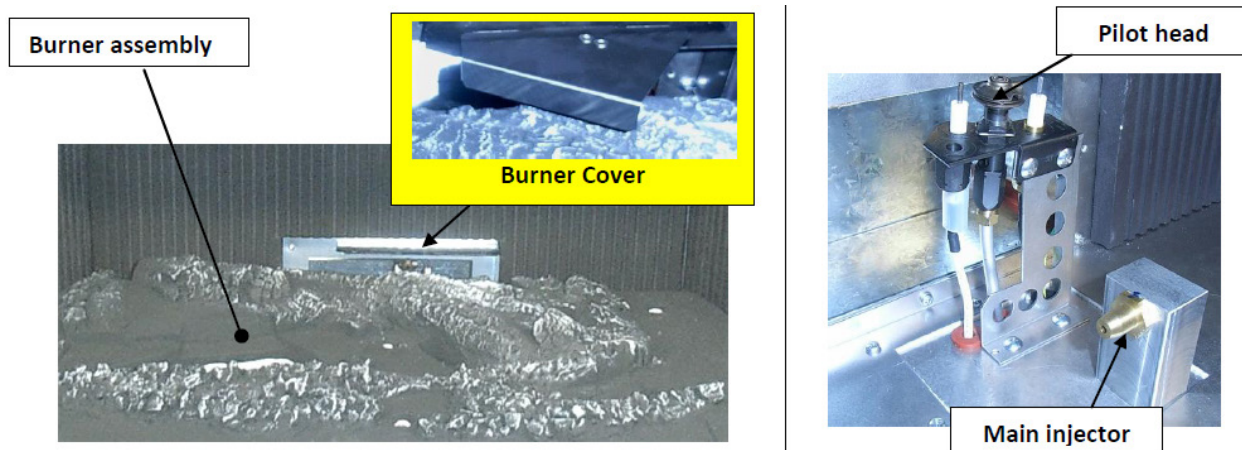
NZ model: Symmetry RDV3611
Australian model: RDV900ETR

The Rinnai Symmetry RDV3611 / RDV900ETR LPG appliance is factory-set to a rated input of 30 MJ/h for installations with a horizontal vent termination. For installations with a vertical vent termination, the appliance **MUST BE** uprated to 33 MJ/h using this kit to achieve optimal flame performance and maximum energy efficiency.

| Kit contents | Qty. | Part number | Comment |
|-------------------------------------|------|-------------|-----------------------------|
| Main injector | 1 | 11534 | 1.70 mm |
| Data plate | 1 | 11152 | For LPG vertical flues only |
| Instruction sheet | 1 | 11154 | |
| Energy rating label (vertical flue) | 1 | | |

Gas uprating procedure

1. Remove the glass assembly (four screws), lift and remove.
2. Remove front service panel (two screws).
3. Remove rear service panel (two screws). Carefully lift out panel and put to one side, leaving the CAT5 cable connected to the control panel receiver.
4. Remove log set if installed.
5. Remove burner cover.



6. Carefully remove the burner assembly, as it is fragile. Take care to avoid scratching the ceramic panels and combustion chamber walls.

7. Remove and replace the main injector with the one supplied in the uprating kit.
8. Gently lift the burner assembly back into place.
9. Refit burner cover.
10. Install log set.
11. Fit the data plate from the uprating kit next to the existing data plate to show that it has been updated.
12. Commission and set gas pressures as per the commissioning instructions in the installation manual.
13. Reassemble the remaining components in reverse order.