

Temperature & Model Dip-Switch Settings for V2024WG_V2024WE ONLY



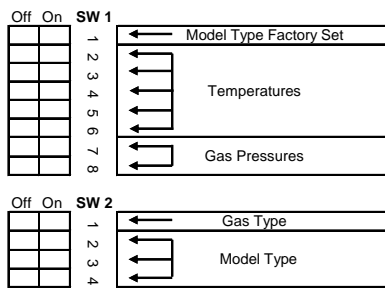
- Confirm that ALL DIGITS of the model number on the appliance dataplate match one of the model numbers above (*including the letters G, E, B, & S in the Model Number*).
- Water heaters that have "(50)" in the model number or nominated on the front panel of the water heater cannot be adjusted to temperatures above 50°C.
- S20 & S26 Solar water heaters are Rinnai Japan factory preset to 60°C. These settings must not be altered.



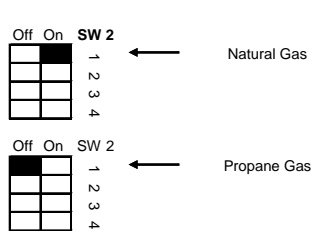
- Dipswitch settings must only be set by an authorised person.
- All dipswitches MUST be set for the particular model in accordance with this Instruction. Incorrect dipswitch settings may result in a dangerous condition or damage to the appliance.
- It is the responsibility of the authorised person changing the dipswitch settings to ensure the installation complies with the requirements of AS/NZS 3500.4 and any local regulations regarding water delivery temperature to areas primarily used for personal hygiene (50°C).

Dipswitch Settings

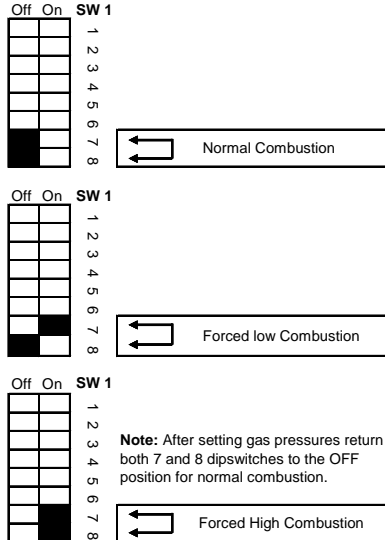
Dip Switches Explained & Model Setting



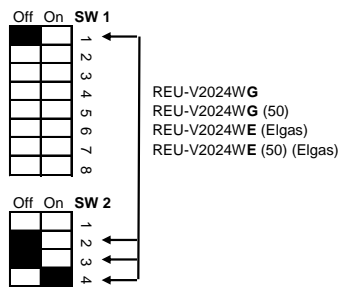
Gas Type



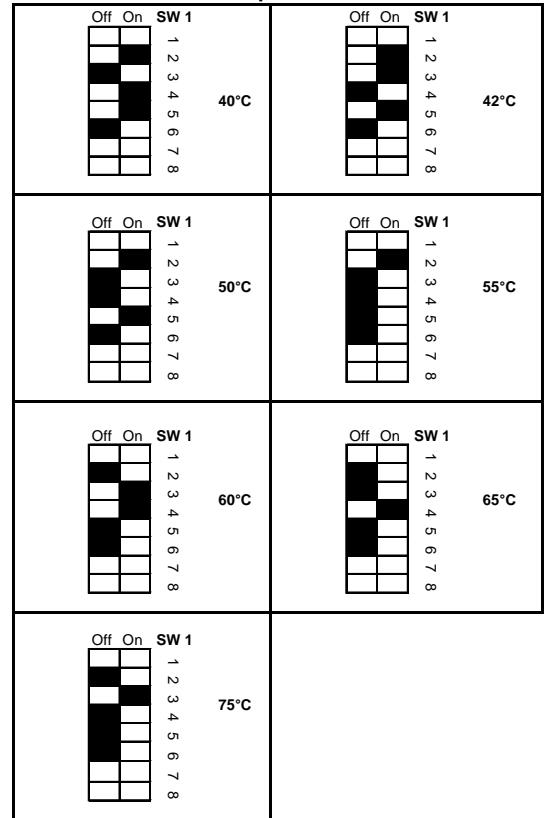
Gas Pressures



Model Type



Temperature



- Notes:**
- 1 Temperature dipswitches do not operate on Rinnai Japan factory preset 50°C models, - (50) in product model code.
 - 2 85°C setting for HD200e ONLY
Contact TSD for further information.

Legend



Black indicates position of switch