Temperature & Model Dip-Switch Settings for HD250E (TEMPERATURE ADJUSTABLE) - REU VRM3237WC ONLY



Confirm that <u>ALL DIGITS</u> of the model number on the appliance dataplate match the model numbers above.



- Dipswitch settings must only be set by an authorised person.
- All dipswitches <u>MUST</u> 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.

Dipswitch Settings Temperature Dip Switches Explained & Model Setting Gas Type 42°C 40°C SW 2 As from 1st May 2010, Rinnai canno As from 1st May 2010, Rinnai canno Nat Gas N provide this dipswitch setting to customers. Contact TSD for further provide this dipswitch setting to customers. Contact TSD for further Information 5 SW 2 Gas Pressures Propane Gas SW 1 50°C Gas Type N As from 1st May 2010, Rinnai cannot 55℃ Model Type provide this dipswitch setting to ω 4 5 6 7 customers. Contact TSD for further Gas Pressures **Model Type** SW 1 SW 1 SW 1 N ω N ω 65℃ 4 4 5 6 7 4 REU-VRM3237WC (HD250e) 6 7 Normal Combustion SW 1 2 3 85 ℃ Only for 3 4 5 3 4 5 75℃ HD units 6 7 6 7 Forced low Combustion SW 1 Off On Notes: A 95 °C setting is available for HD250e ONLY Note: After setting gas pressures return The HD250e set at 95 °C is NOT to be used with heated both 7 and 8 dipswitches to the OFF position for normal combustion G Contact TSD for further information. Forced High Combustion SW 2 If the dipswitch bank 2 has 6 Legend switches, Ensure that switches 5 and 6 are in the OFF position Off On ω Black indicates position of switch Ŋ