

The V65i/e series of Tankless Water Heaters have now been certified for high altitude installations up to 10,200ft (3,109m). The units will have several levels of combustion adjustments dependent upon which elevation range the product is installed.

The following table shows the manufacture date and serial number coding of V65i/e units that are now certified for high altitude installations: **Table 1**

V65	Manufacture Date	Serial # higher than
Indoor	April of 2013	ED.CA-026584
Outdoor	May of 2013	EE.CA-041563

Please reference the table below for the specific model and elevation of the unit installed. **Table 2**

V65i (REU-VC2025FFU-US)		Natural Gas (Gaz Naturel)		Propane Gas (Gaz Propane)	
Dip Switch Setting (commutateur position)	Altitude *	Max Rate (rythme max) inches W.C.	Min Rate (rythme min) inches W.C.	Max Rate (rythme max) inches W.C.	Min Rate (rythme min) inches W.C.
Short Vent Length					
#2 OFF, #3 OFF	0-2000 ft (0-610 m)	1.97	0.61	2.74	0.87
#2 OFF, #3 ON	2001-5200 ft (610-1585 m)	2.10	0.60	3.0	0.95
#2 ON, #3 OFF	5201-7700 ft (1585-2347 m)	1.9	0.60	2.5	0.95
#2 ON, #3 ON	7701-10200 ft (2347-3109 m)	1.85	0.60	2.25	0.90
Long Vent Length					
#2 OFF, #3 OFF	0-2000 ft (0-610 m)	2.04	0.61	2.93	0.95
#2 OFF, #3 ON	2001-5200 ft (610-1585 m)	1.80	0.60	2.35	0.90
#2 ON, #3 OFF	5201-7700 ft (1585-2347 m)	1.60	0.60	1.95	0.85
#2 ON, #3 ON	7701-10200 ft (2347-3109 m)	1.40	0.60	1.85	0.85
V65e (REU-VC2025W-US)		Natural Gas (Gaz Naturel)		Propane Gas (Gaz Propane)	
Dip Switch Setting (commutateur position)	Altitude *	Max Rate (rythme max) inches W.C.	Min Rate (rythme min) inches W.C.	Max Rate (rythme max) inches W.C.	Min Rate (rythme min) inches W.C.
#2 OFF, #3 OFF	0-2000 ft (0-610 m)	1.75	0.61	2.61	0.93
#2 OFF, #3 ON	2001-5200 ft (610-1585 m)	1.90	0.66	2.50	0.99
#2 ON, #3 OFF	5201-7700 ft (1585-2347 m)	2.10	0.66	2.90	0.99
#2 ON, #3 ON	7701-10200 ft (2347-3109 m)	1.90	0.66	2.70	0.99

*Please note that the high altitude certification does not apply to units manufactured prior to or with serial numbers lower than those in table 1.