



High Altitude Ratings for Commercial Gas “G” Series Products

The Heavy Duty Natural Gas G-Series products, beginning June 3, 2010, will be rated for altitudes from 0 – 5,000 feet above sea level. Prior to June 3, 2010, these products were rated from 0 – 2,000 feet above sea level as one SKU and from 2,000 – 5,000 feet above sea level as a different SKU.

The following Natural Gas products are the only ones affected by this change: G50-98, G75-125, G82-156, G76-180, G37-200, G76-200, G91-200, G100-200(A), G72-250(A), G100-250(A), G100-270(A), G72-300(A), G85-300(A), G100-310(A), G65-360(A), G65-400(A), G85-400(A), G100-400(A).

The standard Heavy Duty Natural Gas G-Series products will show the altitude change on the rating label. Instead of the rating label showing “0 – 2,000 feet”, it will show “0 – 5,000 feet”.

Twelve out of 18 Commercial Heavy Duty Natural Gas (G & T series) units did not have any change, to get the 0 to 5000 foot high altitude rating. The six models below had only a change in the damper assembly used. This change was effective on product date 5/19/10.

<u>Model</u>	<u>Old Damper No.</u>	<u>New Damper No.</u>
G/T37-200 Nat.	AP13155-1	AP15606
G/T76-200 Nat.	AP13146-1	AP13145
G/T91-200 Nat.	AP13145	AP15607
G/T100-200 Nat.	AP13144-1	AP15561
G/T65-400 Nat.	AP13142	AP15619
G/T100-400 Nat.	AP13150	AP15560

There is no change to the G-Series LP Heavy Duty Gas products. They will continue to be rated as they were in the past: 0 to 2,000 feet or 2,000 – 5,000 (HA variant) feet above sea level.

If products are required above 5,000 feet above sea level, remember that we still offer High Altitude kits to 8,000 feet above sea level for these water heaters.

This change does not affect the Low NOx (GN-Series) Heavy Duty Gas products; GD series products; GP series products; HE or GHE series products; or the GX series products.

You may continue to use the aftermarket Tjernlund power vent kits with the “G” series products.