

Minimal de-rate on Alta boilers and combis eliminates up-sizing and SAVES MONEY!

- Avoids the high altitude combustion de-rate required by most competitive boilers
- Easy, adjustable altitude control settings via boiler display or with USB Connect (smartphone app and bluetooth adapter)



• Need 150 or 200 MBH input at 10,000 feet? Simply use an Alta 150 or 200... no need to get an oversized (more expensive) boiler!

Boiler Model	Туре	Boiler Rated Input (MBH)	De-rate Per 1,000 ft. Above Sea Level	Actual Input 0-10,000 ft. (MBH)
ALTA-150	Heating	150	0%	150
ALTA-180	Heating	180	0%	180
ALTAC-200	Combi	200 (DHW)	0%	200 (DHW)



NOTES:

- Consult Installation, Operation, and Service Instructions for vent length de-rates and maximum vent lengths.
- 2. LP fuel applications over 2,000 ft. require electrode replacement. Consult Installation, Operation, and Service Instructions for details on this procedure.
- 3. Only boiler SKUs with "-00" suffixes may be installed at altitudes between 2,000 ft. (610m) and 10,100 ft. (3,079m).