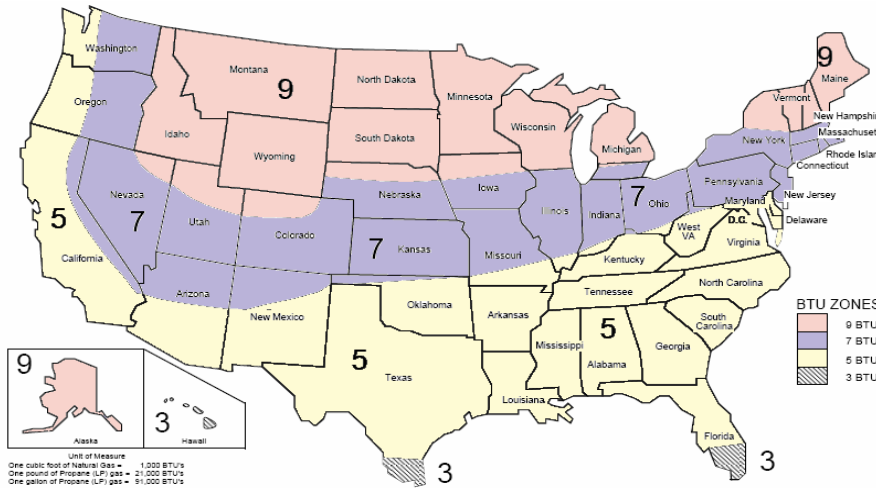


# BTU Sizing Guide

Model	DV-210-SG	DV-215-SG	DV-25-SG	DV-35-SG
<b>BTU Input</b>				
Propane Gas	10,000 BTU	15,000 BTU	25,000 BTU	35,000 BTU
Natural Gas	10,000 BTU	15,000 BTU	25,000 BTU	35,000 BTU
Gas Inlet Size	1/2"	1/2"	1/2"	1/2"
<b>BTU Heating Zone</b>				
Zone 3	292 sq. ft. (17' x 17' room)	438 sq. ft. (21' x 21' room)	729 sq. ft. (27' x 27' room)	1021 sq. ft. (32' x 32' room)
Zone 5	175 sq. ft. (13' x 13' room)	263 sq. ft. (16' x 16' room)	438 sq. ft. (21' x 21' room)	613 sq. ft. (25' x 25' room)
Zone 7	125 sq. ft. (11' x 11' room)	188 sq. ft. (14' x 14' room)	313 sq. ft. (18' x 18' room)	438 sq. ft. (21' x 21' room)
Zone 9	97 sq. ft. (10' x 10' room)	146 sq. ft. (12' x 12' room)	243 sq. ft. (16' x 16' room)	340 sq. ft. (18' x 18' room)



This chart is to be used as a guide only, to assist you in estimating BTU requirements. Actual results may vary depending on your BTU zone and insulating parameters

BTU zones assume spaces meet the average insulation and windows requirements for your zone.

This sizing chart is based on a 72 Degree temperature. To maintain a higher room temperature, please select the next higher BTU zone.

ESN: 85922-070531-776360-56



Copyright © 2008 Alta Power Corp. All Rights Reserved.

**altapower.com**  
Tool & Equipment