HEATER ORDERING INSTRUCTIONS

Example Of Part Number Breakdown For Ordering Lite2 Models LJ, LD And LG

Part numbers contain between 6 to 8 characters.

Part numbers describe the name, size, type of fuel, type of heat exchanger and additional options available to fit your specific requirements. The following chart lists the possible heater and heater part combinations:

Model	Size	Fuel Type	Heat Exchanger and Heat Exchanger Headers	Additional Special Rating for High and Higher Altitudes
LJ, LG or LD	125 175 250 325 400	Natural Gas = N Propane Gas = P	Left blank or with dash "-" = Standard (sea level) B = Bronze (Copper Heat Exchanger, Bronze Headers) X = CI, ASME (Copper Heat Exchanger, Cast Iron Headers, ASME rating) S = Salt (Cupro-Nickel Heat Exchanger, Bronze Headers) C = (Copper Heat Exchanger, Bronze Headers, ASME rating) N = Nickel (Cupro-Nickel Heat Exchanger, Cast Iron Headers)	Left blank = Standard (sea level) H = High (3-6K feet) Nat., 5-10k and up J = Very High (5-10K feet) Nat.

HEATER SPECIFICATIONS CHART								
Example Of Part Number Breakdown For Ordering LX and LXi Model s								
Part numbers contain between 6 to 8 characters.								
Model	Size	Fuel Type	Heat Exchanger and Heat Exchanger Headers	Burner Tray Options and Additional Special Rating for High and Higher Altitudes				
LX	250 400	Natural Gas = N Propane Gas = P	Left blank or with dash "-" = Standard (Copper Heat Exchanger, Polymer Headers) S = Salt (Cupro-Nickel Heat Exchanger, Polymer Headers) C = (Copper Heat Exchanger, Bronze Headers, ASME rating) N = Nickel (Cupro-Nickel Heat Exchanger, Polymer Headers)	L = Low NOx, sea level Left blank = Standard (sea level) on all LX/LT A = High (Natural gas 3-6K, Propane gas 5-10K) B = Very High (Natural gas 6-10K)				
LXi	250 300 400	Natural Gas = N Propane Gas = P	Left blank or with dash "-" = Standard (Copper Heat Exchanger, Polymer Headers) N = Nickel (Cupro-Nickel Heat Exchanger, Polymer Headers)					