



INTRODUCTION

Considered the finest sauna heater globally, Scandia Ultra Gas Sauna Heater is made from 100% stainless steel and features an extra-large rock tray that instantly transforms your sauna into a completely new experience. More efficient than traditional electric heaters, the Ultra Gas Sauna Heater does not require continuous replacement of costly elements. Our proprietary sealed combustion heaters require no gas or flue connections within the sauna's interior space. This eliminates the possibility of oxygen depletion or flue products leaking into the sauna.



FEATURES

- Heavy-duty durable fire chambers made from 321 specs (jet-engine-quality) stainless steel
- Available as 40k BTU or 80K BTU unit
- Galvanized back panel assembly
- Stainless internal wall flashing and flu-cap or draft hood (for direct or vertical venting)
- Largest rock tray in the industry holds up to 150lbs. of rocks
- Proprietary burner assembly, gas valve, and pilot generator
- Guaranteed fuel-efficiency
- Choose from liquid propane or natural gas
- Choose a piezo or pilot ignition system
- 1. Gas Heater Body: Internal Chamber
- 2. Gas Heater Body: External Shell
- 3. Gas Heater Body: Rock Pan
- 4. Internal Wall Flashing
- 5. Back Panel Assembly



6. Venting Components:

Verticle (Draft Hood) or Direct (Flue Cap) Venting

7. Burner Assembly:

Proprietary Burner, Gas Valve and Pilot Generator

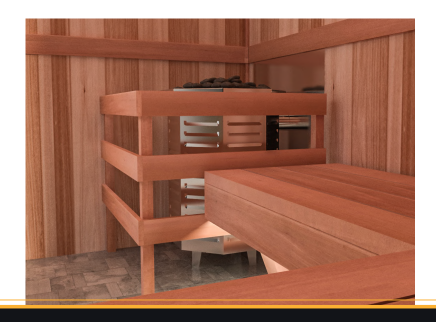
GAS OR ELECTRIC

Gas heaters offer a warm and friendly heat that significantly enhances the sauna experience. In addition to quality, gas heaters cost less to operate in most parts of the world when compared to electric heaters (up to 50% less). The LTV (lifetime value) of a gas sauna heater is substantially greater than electric heaters from an operational and maintenance point of view. Whether you plan to put your sauna off the grid or in your backyard, you'll only need a refillable propane tank to enjoy a deep-sweat sauna session.



ENERGY COSTS

Commercial sauna installations have considerably higher associated energy costs. According to the Tennessee Valley Authority, electricity costs approximately \$5,250 (USD) over a five-year time period for a 7'x6' sauna. The same size sauna using a gas heater will cost roughly \$3280. In addition to energy savings, gas heaters do not have elements like electric heaters that require frequent replacement.





Model 280 80, 000 BTU



Model 240 40,000 BTU

