# HARVIA





## CODES/STANDARDS



# HARVIA® MADE IN FINLAND Limited Warranty

3 year residential (use limited)



# **AVAILABLE COLOR**

Color

Description



Stainless steel

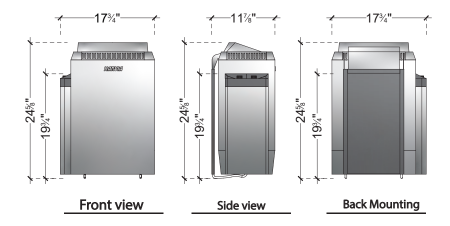
### **ACCESORIES**

- Bucket with ladle.
- · Sauna fragrances.
- Rocks. (45Lb.)
- Safety railing.

### **FEATURES**

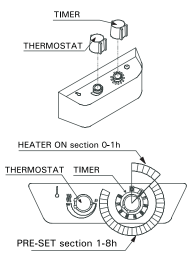
Harvia Topclass establishes a new standard for user-friendly sauna heaters. The illuminated control panel is positioned on the side of the heater, specifically toward the top section, facilitating easy access to the controls even in the dim lighting of a sauna room. The heater is simple to mount on a separate mounting rack, and the control panel can be affixed to either the right or left side of the heater.

### SPECIFICATIONS



Product weight: 35.27 Lb.

### **HEATER CONTROLS**



**TIMER:** To activate the heater, use the timer switch, and the indicator lights will illuminate. The timer features two scales: the "instantly on" section (0–1 hours) to star heating and the "pre-set section" to delayed start up to 8 hours.

**THERMOSTAT:** The temperature can be adjusted by the thermostat, to chose between low and maximum temperature (max temp. 194° F.)

# HARVIA



# **VOLTAGE AND SAUNA VOLUME**

	Voltage	Breaker size	Wire size	Sauna volume	Sauna volume
· '		AMPS	AWG	min. cu. ft.	max. cu. ft.
24	40 V 1-PH	30	10	170	300

# ROCK GUARD TIMER THERMOSTAT WOODEN SAFETY RAILING CONNECTION BOX FLEX CONDUIT

### SPARE PARTS

- •Heating elements 2000W/240V
- •Bulb cover
- Overheating limiter
- Contactor
- Thermostat
- Timer
- Supply terminal block
- Fitting
- Axlelock ø6
- •Knob + Cap

- Control box plastic part
- Scale plate
- •AV Lamp
- •Control compartment cover

Distance from sensor to ceiling.

- Mounting rakk
- •Fastening clamp
- Steam distributor
- •Rock guard

High vent out can be on the sauna wall, through a cavity, or via a duct through the ceiling.

Before operating the heater, fill the heater with rocks and install the rock guard.

Venting under sauna heater and a high vent out on opposite wall is required for the sauna to operate properly.

