



#### **FEATURES**

The Harvia KIP is a traditional wall-mounted heater that is sure to warm the bather and heats up the sauna quickly. Reliable and affordable, The KIP is also adaptable, as the control can be placed on the left or right or on the front of the heater.

#### **SPECIFICATIONS**







Side view

**Back Mounting** 

## CODES/STANDARDS

HARVIG



**UL Listed 6J21** 

# HARVIA® MADE IN FINLAND Limited Warranty

3 year residential (use limited)

# TEHTY SUOMESSA (B) MADE IN FINDLAND

### **AVAILABLE COLOR**

Color

Description

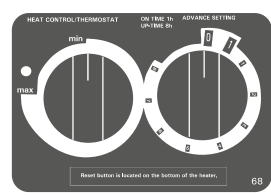
•

Stainless steel

Product weight: 30 Lb.

### **HEATER CONTROLS**

The Harvia KIP has 2 knobs on the front of the heater. The first one is for controlling the heat (up to 194°F), and the other is for setting the time in cycles of 1 hour with a delay of up to 8 hours.



### **ACCESORIES**

- Bucket with ladle.
- Sauna fragrances.
- Rocks. (45 Lb.)
- · Heater guard.

## HARVIA



#### PARTS INCLUDED

OTV	DESCRIPTION				
1					
	Wall bracket				
3	Tapping screw				
1	Casing				
1	Heating element				
5	Slothead screw				
1	Stone compartment,				
	assembled (frame)				
1	Electrical casing, assembled				
1	Plate				
2	Screw				
1	Rating plate				
1	Hexagon nut				
1	Thermostat				
1	Timer				
1	Terminal strip (USA)				
1	Strip fixing screw (USA)				
1	Base plate				
1	Bracket				
1	Overheating limiter/switch				
1	Contactor (USA)				
1	Protective grille				

#### **VOLTAGE AND SAUNA VOLUME**

Voltage	Breaker size	Wire size	Sauna volume	Sauna volume
	AMPS	AWG	min. cu. ft.	max. cu. ft.
240 V 1-PH	40	8	250	425

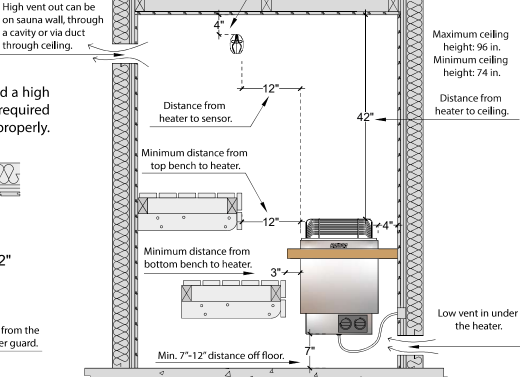
#### SPARE PARTS

- •Heating element 2670W/240V
- Wooden cover package
- •Knob
- •Gasket plate for heating element
- Air-flow spoiler
- •Wall mounting bracket
- Steel casing Kip
- Connection cable holder Harvia
- •Slot-head screw Din 7985 M4\*6 S
- •Hex nut Din 934 M4S
- •Slot-headed screw Din 7985 M5\*10 S
- •Screw self-adh. 4,2\*6,5S Din7981Pz

- •Thin sheet screw Din 7976 4,2\*19S
- Rock guard
- •Slot-headed screw M4\*20
- •KIP warning sign packing EN
- •LA6, 2.1.-13.3 Solderless aluminium lug
- •Terminal block screw 4.8\*13 Bz
- •Furnace grate for KIP
- Gasket for heating element
- ·Harvia mark with sticker
- Cover for sensor, USA
- •Knob, Forte AF

Distance from sensor to ceiling.

Heating element 2670W 240V



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

