

# EOS INVISIO MIDI 9 KW

FLOOR-STANDING SAUNA HEATER EOS-INM-E90-240



#### **TECHNICAL SPECIFICATION**

Voltage	Breaker size AMPS	Wire size AWG	Sauna volume min. cu. ft.	Sauna volume max. cu. ft.	Weight
208 V 3Ph AC 60 Hz	40	12	314	494	55 Lb.
240 V 2Ph AC 60 Hz	30	12	314	494	55 Lb.

#### **CODES / STANDARDS**



5023683

CONFORMS TO UL STD 875 CERTIFIED TO CAN/CSA STD E60335-1/4E E60335-2-53

MADE EOS® GERMANY

# **Limited Warranty**

3 year residential (use limited)

#### **AVAILABLE COLOR**



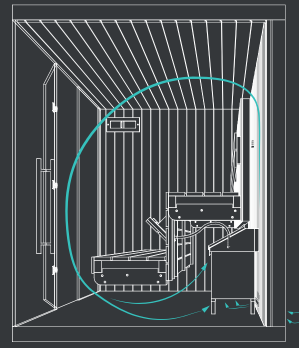
Stainless Steel Black

#### **ACCESORIES**

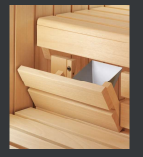
- Bucket with ladle.
- Sauna fragrances.
- Rocks. (44 Lb.)

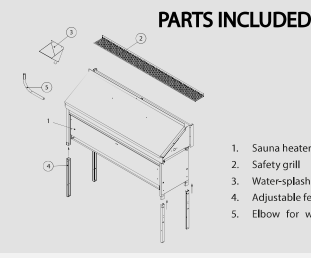


Sauna heater for concealed installation, located under the sauna benches.

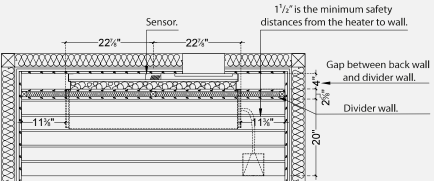


- · Space-saving design provides additional bench space in the sauna cabin.
- High user safety thanks to the concealed installation.
- Includes safety grill and reliable protection against objects falling down on the heater.
- Optimized heating performance thanks to the special position of heating elements, create a faster heat-up times.
- Traditional water splashes possible, water infusion set with stainless steel funnel that is recessed in the bench skirt, the discreet flap provides the perfect touch for the EOS Invisio.



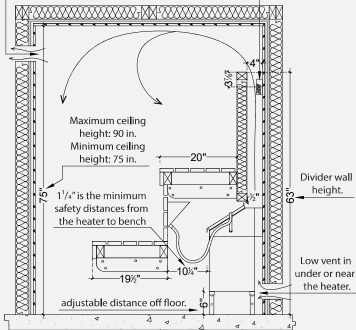


- Sauna heater
- Safety grill
- Water-splash funnel with hose
- Adjustable feet
- Elbow for water-splash hose

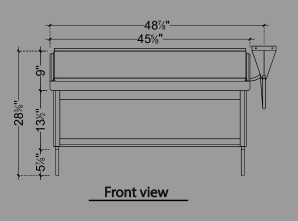


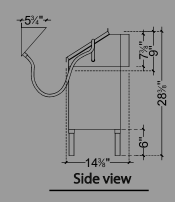
High vent out can be on sauna wall, through a cavity or via duct through ceiling.

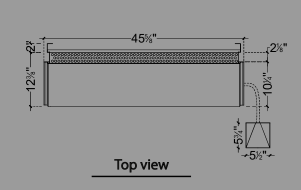
Distance from the center of the sensor against the end of the divider wall.



#### **SPECIFICATIONS**







## **CONTROL PANEL EOS EMOTEC AND POWER SUPPLY**

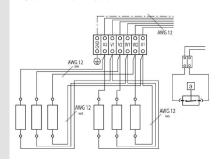
The control panel and power supply must be installed in a dry place, away from spa, pool, or shower, and not outdoors. A receptacle should not be installed inside the sauna

## **INSTALLATION REQUIREMENTS**

- Sauna heater
- •Control panel Eos Emotec
- Sensor
- Power supply for control unit

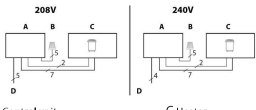
### Wiring scheme

 $9.0 \text{ kW} = 6 \times 1500 \text{ W}$ 



## Connection diagram

9.0 kW



A Control unit

B Safety temperature limiter (STB)

C Heater

D Mains connection

