



## Solid and Wider Design

for its class with double panel body that acts as the heat protector (jacket) of the stove, so the outside stays cool to prevent sauna wood from getting burned.

Included; Control Panel PSH - 900

### Stainless Steel Top Cover

as the container of sauna rocks,made separated from the panel body, protecting the heater element from direct contact with the sauna rocks, resulting in long lasting heater element.



### Separated Terminal Heater Box on the side, so that the element last longer because of over pouring with water.



# **Adjustable Analog Thermostat**

for automatic protection against the overheating of sauna stove. important in sauna stove usage, not only to provide maximum heating but can also be controlled automatically to prevent overheating that causes sauna woods to burn.



#### **Smaller & Slimmer Digital**

Panel complete with digital thermostat. Easy to use, even for beginners. It is used to turn on or off and control the sauna room temperature.



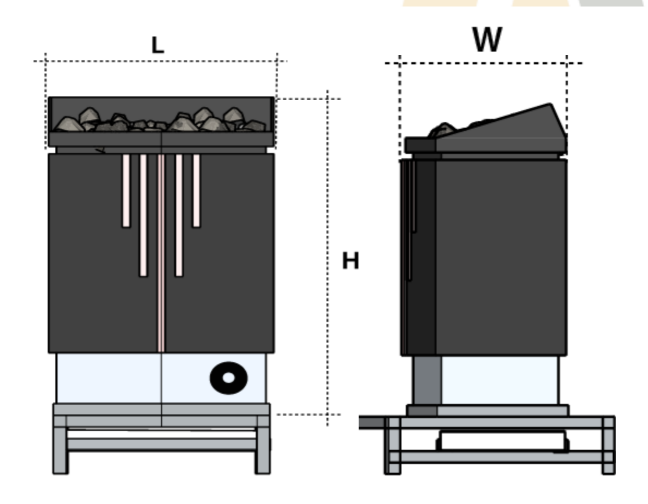
# Galvanized Steel

for corrosion and rust protection.



# SAUNA STOVE TYPE MSP

SPECIFICATIONS I

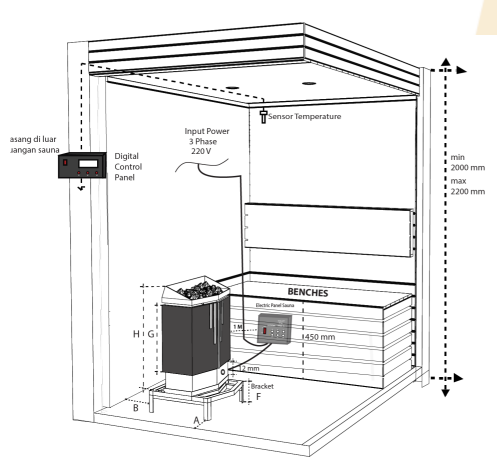


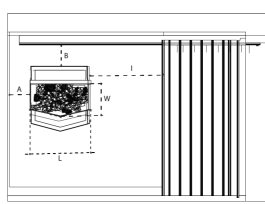
ТҮРЕ	L	w	н	Wa⊠s KW	Phase	VAC	AMPS	Sensor Temperature MAX °C
MSP 30	400	250	610	3	3	220	13.0	300 °C
MSP 45	400	250	610	4.5	3	220	19.6	300 °C
MSP 60	440	310	615	6	3	220	26.1	300 °C
MSP 75	440	310	615	7.5	3	220	32.6	300 °C
MSP 90	440	310	615	9	3	220	39.1	300 °C
MSP 120	440	380	680	12	3	220	52.1	300 °C
MSP 150	440	380	680	15	3	220	65.2	300 °C
MSP 180	880	380	680	18	3	220	78.3	300 °C
MSP 240	880	380	680	24	3	220	104.3	300 °C



# SAUNA STOVE TYPE MSP

SPECIFICATIONS II





TYPE		DIMENSI	ON (MM)				Weight	MININ	/IUM (MM)	Sensor Temperature
	L	w	н	F	G	1	Ü	Α	В	MAX °C
MSP 30	400	250	610	125	450	500	13	80	80	300 °C
MSP 45	400	250	610	125	450	500	13	80	80	301 °C
MSP 60	440	310	615	125	450	500	26	80	80	302 °C
MSP 75	440	310	615	125	450	500	26	80	80	303 °C
MSP 90	440	310	615	125	450	500	28	80	80	304 °C
MSP 120	440	380	680	125	450	500	28	80	80	305 °C
MSP 150	440	380	680	125	450	500	32	80	80	306 °C
MSP 180	880	380	680	125	450	500	35	80	80	307 °C
MSP 240	880	380	680	125	450	500	42	80	80	308 °C

		MINIMUM	ROOM		MAXIMU	JM ROOM				
TYPE	Watts	Floor	Ceiling	V o lu m e	Ceiling	V o lu m e	Phase	VAC	AMPS	W IRE SIZE
	KW	M 2	Height	M 3	Height	M 3				
MSP 30	3	1.5	1.9	2	2.4	4	3	220	13,0	4 x 25 m m²
MSP 45	4.5	3	1.9	3	2.4	6	3	220	19.6	4 x 25 m m²
MSP 60	6	4	1.9	5	2.4	9	3	220	26.1	4 x 4 m m ²
MSP 75	7.5	4.5	1.9	8	2.4	11	3	220	32.6	4 x 4 m m ²
MSP 90	9	5	1.9	10	2.4	13.5	3	220	39.1	4 x 4 m m ²
MSP 120	12	5.5	1.9	12	2.4	18	3	220	52.1	4 x 4 m m ²
MSP 150	15	6.5	1.9	15	2.4	22.5	3	220	65.2	4 x 4 m m ²
MSP 180	18	9	1.9	19	2.4	27	3	220	78.3	4 x 6 m m ²
MSP 240	24	12	1.9	25	2.4	36	3	220	10 4.3	4 x 10 m m ²