

NIMBUS

COMBI



Aroma Oil



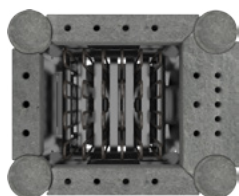
Heater + Steamer

Nimbus Combi heater is a combination of a heater and steamer. Sauna is generally dry but when using a combi heater, the steamer produces extra steam to keep the room humid. Sauna bathing becomes mild and soft to enjoy.

The Nimbus Combi heater is covered with soapstones. The soapstones contain the heat within the heater. Nimbus Combi has four basins on each corners that aroma oils be added for a relaxing aromatic fragrance.



Nimbus Combi

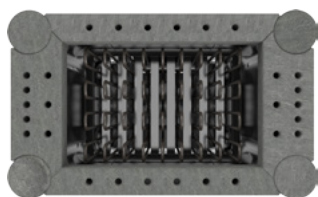


TECHNICAL DATA

HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES	SOAPSTONES (kg)	CONTROL
		MIN (m³)	MAX	WIDTH	DEPTH	HEIGHT			
NIMC-90NS	9,0	8	14	575	470	690	50	90	separate
NIMC-105NS	10,5	9	15	575	470	690	50	90	separate
NIMC-120NS	12,0	10	18	575	470	690	50	90	separate



Super Nimbus Combi



HEATER MODEL	kW	SAUNA ROOM		SIZE OF HEATER			STONES	SOAPSTONES (kg)	CONTROL
		MIN (m³)	MAX	WIDTH	DEPTH	HEIGHT			
NIMC-150NS	15,0	13	23	775	470	690	75	120	separate
NIMC-180NS	18,0	17	29	775	470	690	75	120	separate

ABOUT THE TANK

Patented Low Water Level Detection System

Combi heaters can detect water in the tank when it is at critical level. A “FILL” message will prompt on the external control with a buzzing sound until tank is filled with water again. The tank has two sensors. One sensor determines the water temperature and the second sensor is a safety sensor that will switch off the heater in case of overheating.



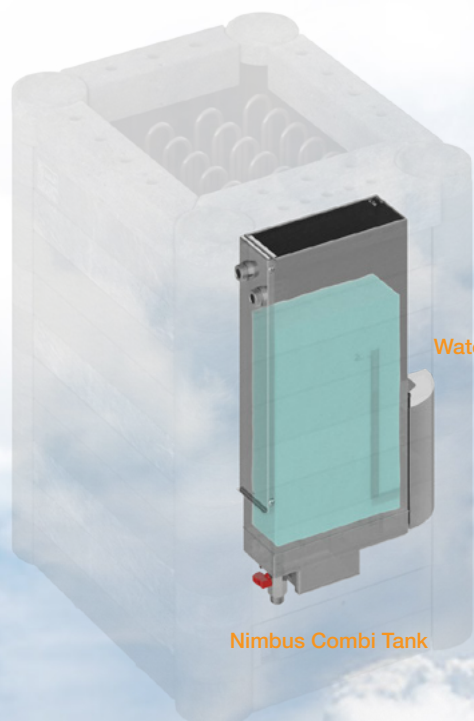
Combi heaters are also available in an Auto-refill option. The solenoid valve will automatically open when tank needs water. This feature ensures that there is water in the tank all the time.



NOTE: The tank when filled at maximum level can produce steam for approximately 2 hours.



NOTE: A drain valve is included in every combi heater. This is to flush excess water inside the tank after use. Provide a drainage at the flooring or extend the drain pipe towards the drainage.



Nimbus Combi Tank



Use only heater controls with Combi Feature and install extra bench sensor (temperature/humidity) for a precise temperature and humidity reading.