







2 HE

3 HE

6 HE

Technical DATA

2 Heating Elements

HEATER MODEL	kW	MIN	M ROOM MAX (m³)	SIZ	E OF HEA DEPTH (mm)	TER HEIGHT	WEIGHT (kG)	CONTROL
STN-30-1/2	3,0		3	540	210	470	18	separate
STN-35-1/2	3,5		3,5	540	210	470	18	separate
STN-40-1/2	4,0		4	540	210	470	18	separate
STN-45-1/2	4,5	2	5	540	210	470	18	separate
STN-50-1/2	5,0	2	6	540	210	470	18	separate

3 Heating Elements

HEATER MODEL	kW	MIN	M ROOM MAX (m³)	SIZ WIDTH	E OF HEA DEPTH (mm)	TER HEIGHT	WEIGHT (kG)	CONTROL
STN-45-3	4,5	2	5	540	250	470	20	separate
STN-60-3	6,0	3	10	540	250	470	20	separate
STN-60-C1/3	6,0	3	10	540	250	470	20	separate
STN-75-3	7,5	4	15	540	250	470	20	separate
STN-75-C1/3	7,5	4	15	540	250	470	20	separate

6 Heating Elements

HEATER	kW	STEAM ROOM		SIZE OF HEATER			WEIGHT	CONTROL
MODEL	NVV	MIN (MAX m³)	WIDTH	DEPTH (mm)	HEIGHT	(kG)	COMMOE
STN-90-3	9,0	8	20	540	300	470	23	separate
STN-90-C1/3	9,0	8	20	540	300	470	23	separate
STN-120-3	12,0	15	28	540	300	470	23	separate
STN-150-3	15,0	22	40	540	300	470	23	separate

STN Steam Generators

Unleashed! A re-modeled steam generator.

The casing is slender and strong to hold its components inside. As steam generators are best to be hang into the wall, STN has advanced wall mounting. Thanks to that it is possible to hang steamer either side.

Another special feature of the steam generator is the pressure relief valve. The pressure valve is a safety device that releases the steam in case of a steam outlet malfunction. Location of the pressure valve is very important to determine early signs of steam abnormalities.

Capabilities are progressed with recent mechanical upgrades. However the controller functions are of same high end features as previous STP model. Also optional features e.g. fan, light dimmer and aroma pump are available. STN can be controlled by modern STP Touch control or basic STP Classic.

