46

## **Touch&Steam**



## Touch&Steam

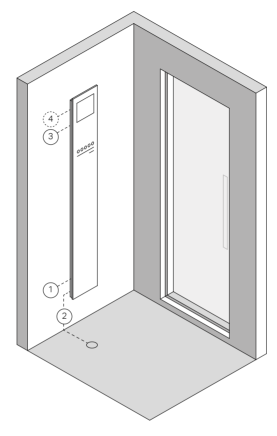
Insulation Kit is recommended but not mandatory

with the use of 1/2" thick insulation kit*	space volume (cubic feet)	power (kW)	without the use of 1/2" thick insulation kit	space volume (cubic feet)	power (kW)
30	0 - 123.60	3	30	-	3
45	123.60 - 158.92	4.5	45	72 - 115	4.5
60	158.92 - 218.95	6	60	115 - 160	6
90	218.95 - 325.00	9	90	160 - 220	9

## **Technical information**

/ Touch&Steam

More information: www.effe.it 🤶



Water inlet

2 Drain

Electric power supply

Options connection

All work must be carried out by qualified personnel or by one of our Service Centres, based on local and international standards – CEI 64.8 (IEC 364 - 1). Make sure that the electric and plumbing connections for the steam generator have been correctly set up (water line with closing gate valve, outlet siphon, power line with suitable magnetothermal residual current device, etc.) according to the related technical specifications. Connect all piping in such a way that it may be disconnected (in the event of removal of the generator for maintenance). Use brass or copper piping only. Do not use galvanised or black PVC piping.

Create a space of 1' 3 3/4" x 5' 8 1/2", for installation of the Touch&Steam device.

Water inlet: set up the piping mounted flush with the casing with a 1/2" female thread. Hook up only cold water (max 77 °F). Inlet water pressure must not exceed 8 bar (8 bar/116 PSI). For best operation, water pressure should be max. 1.5 ÷ 2 bar (21.5 ÷ 29 PSI).

CAUTION: if the water is medium hard or hard, it is recommended to install a softener upstream of the generator. Otherwise, the generator boiler may be subject to significant wear and tear.

Water outlet: set up 1/2" female, heat resistant (up to 212°F) siphoned piping mounted flush with the casing. The outlet pipe must ensure correct water outflow, therefore, a downward slope of at least 41° is recommended.

Sheath Ø 1" for the electric power supply: set up a power cable of suitable cross-section.

Sheath Ø 1" for connecting the options.





