

epros[®] SteamGen V3/V6

Steam curing device
for epros[®] DrainLCR
methods.



You always need high-quality equipment to obtain high-quality results. The equipment tailored to the needs of the epros[®] DrainLining system offers all that is necessary to achieve high-quality results.

epros[®] SteamGen type V3/V6

This small steam unit is the best solution if you want to speed up the curing time of built-in hat profiles or LCR liner, using the epros[®] Drain LCR method for lateral connection repair of underground house sewers and downpipes in buildings. It is easy to handle and suited for portable use.

AVAILABLE IN TWO VERSIONS:

epros [®] SteamGen V3	230 V/3.5 kW/steam production 3 kg/h
epros [®] SteamGen V6	400 V/6.0 kW/steam production 6 kg/h

Description

Electric driven steam generators for portable use. Made of Stainless steel (3 mm), detachable boiler tank with automatic control of water level. Temperature and pressure gauges, over pressure safety valve, safety thermostat, system failure shut-off of boiler. Continuous vapour (24 h) of 3 resp. 6 kg/h.

- Complying with EC Regulation PED 97/23
- Heat-up time of approx. 5 minutes
- Operation of the steam generators is allowed by trained personal only
- Maximum Pressure: 6 bar

► **The local national provisions for the installation and operation of steam plants must be observed.**

Technical Features		Steam Gen Type	
		epros® SteamGen V3	epros® SteamGen V6
Steam production	kg/h	3	6
Heating potential	W	3400	6000
Pressure	bar	6	6
Width	mm	440	440
Height	mm	103	103
Depth	mm	680	680
Weight	kg	35	35
Power supply	kW	3,5	6,5
Operating voltage	V/Hz	230/50	400/50
Water tank	L	10	10



TRELLEBORG

WWW.TRELLEBORG.COM/PIPE-SEALS