

This steam generator is suited for 0 and I gauge locos as well as for large model buildings and factory chimneys.

If the smokestack of the loco is not prepared with a bore to take up the steam generator, you have to drill a 10 mm bore into it. Deburr the top so that the smokestack forms a neat seal with the steam generator.

Slim smokestacks should be removed completely, then drill a 9 mm bore in the housing of the loco at this point. Glue the steam generator in the bore in accordance with the original smokestack.

Electrical connection is made by grounding one white wire and connecting the other wire to the power current.

To put the steam generator into operation, the filling needle must be mounted on the filling tool, then take out max. 0,8 ml steam-smoke-distillate from the bottle and fill it into the steam generator.

**Attention:**

Take care for the steam pipe with heating resistant in the middle of the steam generator, it is very sensitive and not replaceable.

Prerequisite for a safe operation is the use of original SEUTHE steam-smoke-distillate.

It is available in following packs:

Art. No. 101 **Filling Set** Steam-Smoke-Destillate and filling tool for clean and accurate filling of the Steam- and Smoke-Generators

Art. No. 105 Steam-Smoke-Distillate, 50 ml-bottle

Art.-No. 106 Steam-Smoke-Distillate, 250 ml bottle

Made in Germany