

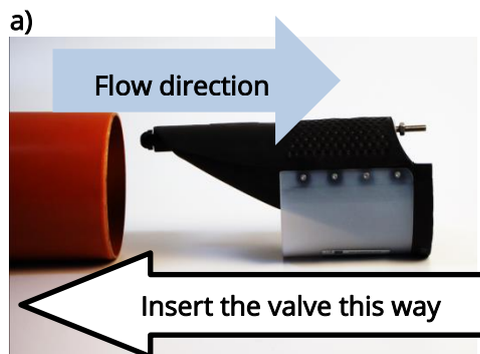


stop silent light Installation guide

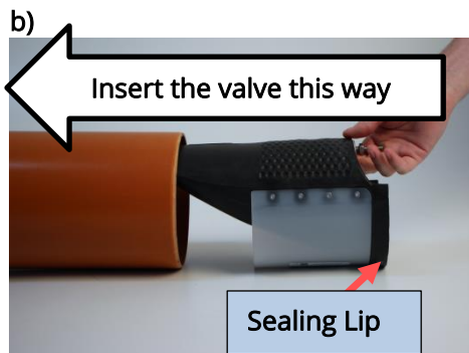
Stop Silent Light Check Valve

Stop Silent Light is usually installed horizontally. The slope can be very steep but it is not recommended to install it vertically, otherwise residues could accumulate and get stuck in the expansion clamp. A minimum constant incline of 2% is requested when installing Stop Silent Light. An Allen key and installation guide are delivered with the order.

1st Option: Entrance manhole



a) Before installation, completely loosen the clamping mechanism and moisten the valve surface with water. (Possibly soap water)

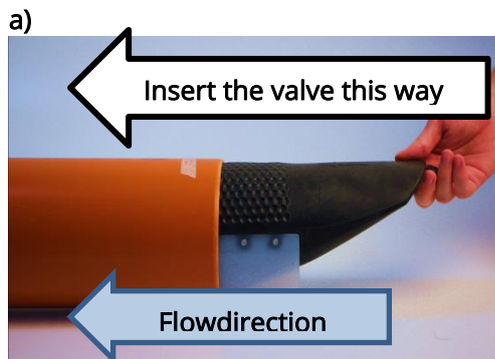


b) Insert the valve until the sealing lip is completely fitting inside the pipe. When inserted correctly, the valve should sit within the pipe as shown in picture (c).

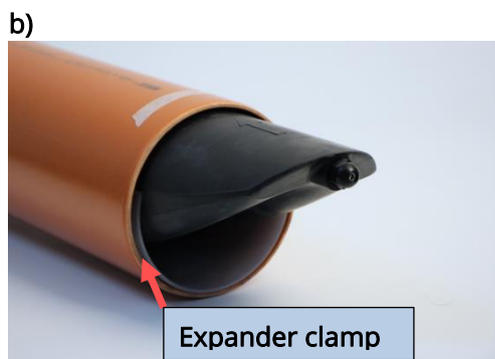


c) Tighten the screw in direction of the arrow with the original tool. To guarantee an optimal functioning the bolt has to be centred in the upper part of the pipe.

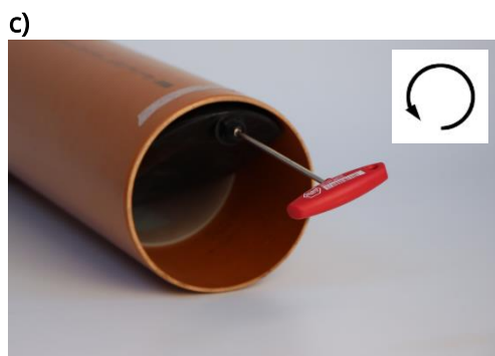
2nd Option: Exit manhole



a) Before installation, completely loosen the clamping mechanism and moisten the valve surface with water. (Possibly soap water)



b) Push the valve into the pipe until at least the expander clamp is completely in the pipe.



c) Tighten the screw in direction of the arrow with the original tool. To guarantee an optimal functioning the bolt has to be centred in the upper part of the pipe.

Functional check and maintenance of the valve when used with sewage water

New installed valves has to be checked for function and sedimentation after 4-6 weeks

The valve should be checked twice a year

Open the cover of the inspection shaft and descend. Flush the toilet several times while flushing down toilet paper. Observe whether flushed water including paper passes the valve. Check the membrane for brittleness or flexibility. If necessary, clean the membrane with clean water (You must not use a high-pressure cleaning device)

Functional check and maintenance of the valve when used with rainwater:

The valve should be checked once a year.

The procedure is the same as with sewage water.

Guarantee:

The guarantee period is two (2) years from the date of purchase. Warranty claims can only be made if the product has been used under standard operating conditions* and in according with Lasso Technik AG's recommendations. The guarantee does not cover damage or defects to the product caused by external mechanical forces due by persons, animals or machines. Furthermore, the guarantee is not valid if the Stop Silent Light valve has been modified in any way after being manufactured or if the product has been exposed to high concentrations of chemical substances. The warranty is void if the valve is damaged due to pressure surges and/or vacuum inside the valve. Unless otherwise agreed, the warranty will be void if the flow velocity exceeds 1.5m/s (.5ft/s) through the valve.

In the event of a complaint, clients should contact their Stop Silent Light distributor within 5 working days after the damage has been detected. The liability of Lasso Technik AG is limited to the replacement or repair of defective products. Lasso Technik AG does not reimburse any costs for the removal of defective products or for a later installation of substitute products.

Lasso Technik AG does not assume any transport costs for damaged products or for replacement products. This warranty voids all other explicit or implicit warranties to the entire extent permitted by law. Lasso Technik AG is not liable for any subsequent damages. No employee, agent or representative of Lasso Technik AG is entitled to extend the warranty conditions listed here.

*Normal operating conditions: Normal use of toilets, showers and other drains in the building. No disposal of waste Chemicals Edible oil etc. in accordance with the [recommendations](#) of the Cantonal Building Department of the Canton Aargau.



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