



stop silent Check Valves

Hard shell, soft core – Stop Silent is a valve cone out of stainless steel and a high quality rubber diaphragm. Those two main actors do harmonically interact

Stop Silent check valves guarantee the controlled direction of flow and reduce the water hammer effect to a minimum.

The **Stop Silent** valves consist of two primary components: The valve cone made out of stainless steel and the flexible rubber diaphragm.

The valve cone, which stands out with its extraordinary design, serves as a coarse filter. This filter protects the casing pump as well as the facilities. The gently closing rubber diaphragm persuades through its safe and high sealing characteristics. **The valves can bear up to a flood protection strain of 16bar (232.1psi).**

Stop Silent valves are distinguished through **their light construction technique and their high capacity**. In order to guarantee a frictionless service we recommend replacing the rubber diaphragm every five years.

The rubber diaphragm can be replaced easily! Assure yourself and take a look at this short video demonstration (in German): [YouTube](#)

The Stop Silent rubber diaphragms are available in different materials depending on their application. You can find an overview of our diaphragm range here: [Link](#)



The rubber diaphragm and the valve cone separately...



...and combined together as a Stop Silent valve.

Lasso

Lasso Technik AG

Niklaus von Flüe-Strasse 33
4059 Basel
Switzerland

www.lasso.ch

lasso@lasso.ch
+41 61 331 40 90