



URESH AG



Pigs in Silicone

Aseptic 2-stage pig with a smooth surface for hygienic applications (with FDA approval).



The use of aseptic pigs in pipelines can save time and money. By emptying and cleaning the pipes almost completely the costs due to the loss of raw materials and product can virtually be avoided.

Without limiting the properties of the pig these can be cleaned (CIP) and steamed (SIP) with superheated steam up to 140 °C.

CIP = Clean-in-Place (cleaning without disassembly)

SIP = Steam-in-Place (sterilization without disassembly)



URESH AG



Pigs in Silicone

The development of the pigs is done completely URESH AG.

The pigs are characterized by a compact non-porous body. For the detection of the pig permanent magnets are vulcanized directly inside the body.

The smooth surfaces ensure easy cleaning of the pigs after each pigging cycle.



Minimum radius $R = 1,5 \times D$

Now piggable 3D pipe bends can be used!

The application of aseptic PIGS includes all premium products that are processed in the food, cosmetic and pharmaceutical industries.