PAUL GOTHE BOCHUM



PAUL GOTHE GmbH

Manufacturer of Emissions Control Technology

Product info 7.01 with Sinter Filter

Tubular Filter Device with Sinter Filter

according to VDI 2066 part 2. For long-term sampling, Filter device for IN- and OUT-Stack sampling, the Sinter filter is reusable by backwashing of the filter, designed for suction volume rate $<1\,$ m³/h.

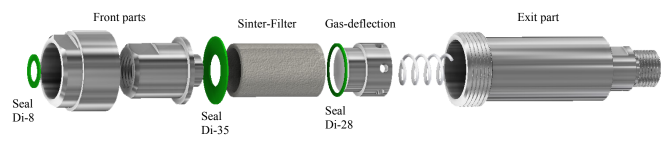
Five parts without Sinter filter Entrance: Internal thread G ½ Exit: External thread G ½

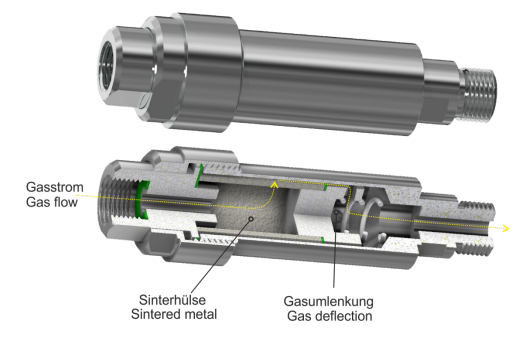
Material Stainless Steel (up to 500°C): Art.-No.: 7.01-AS



Picture: Filter device 7.01-AS

spring





Sinter Filter

Freom Stainless Steel, Size: Ø $25/30 \times 55$ mm, max. temperature: 500° C, precipitation gas: 3-4 μ m of 98 %:

Art.-No.: 8.03

