

**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 <math><1 \text{ m}^3/\text{h}</math>.

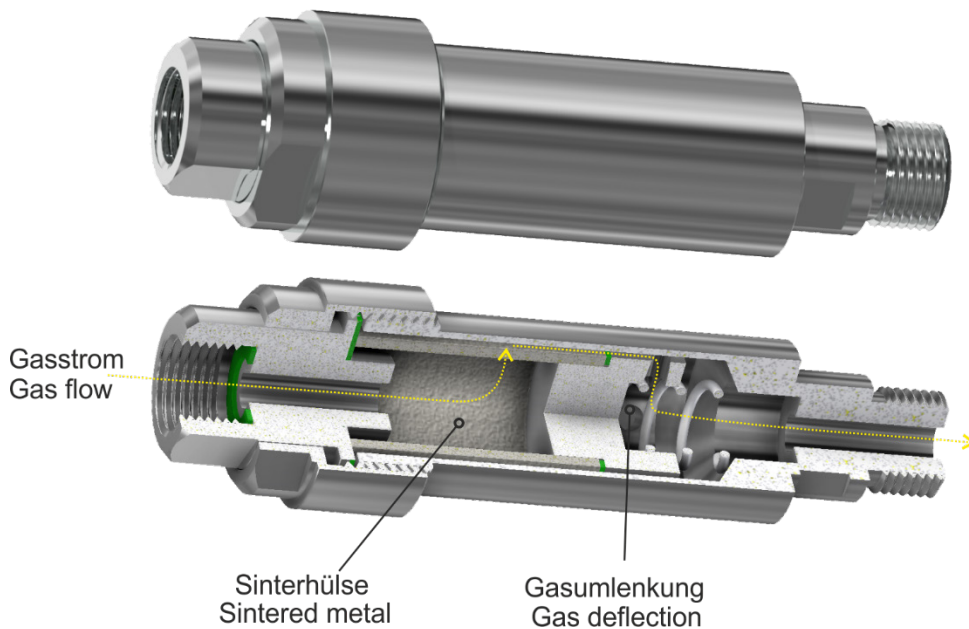
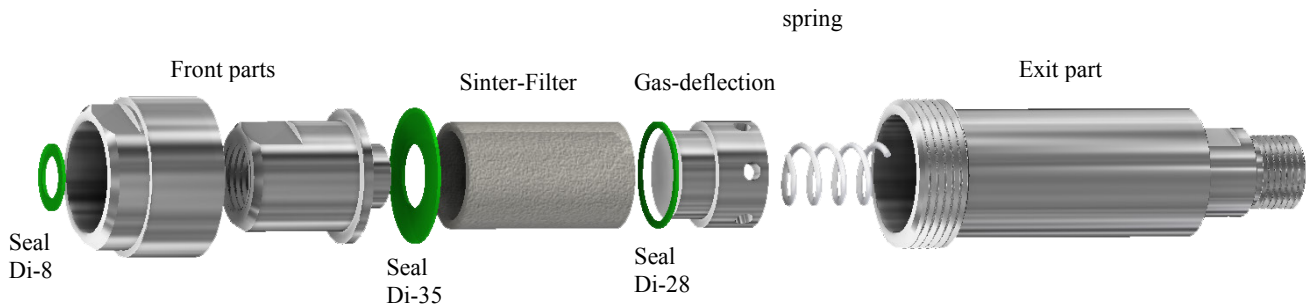
Five parts without Sinter filter

Entrance: Internal thread G 1/2

Exit: External thread G 1/2

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

Picture: Filter device 7.01-AS



**Sinter Filter**

Freom Stainless Steel, Size: Ø 25/30 x 55 mm, max. temperature: 500°C,  
 precipitation gas: 3-4 µm of 98 %:

Art.-No.: 8.03

