PAUL GOTHE BOCHUM

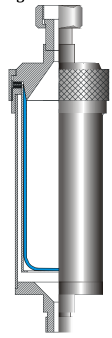


PAUL GOTHE GmbH

Manufacturer of Emissions Control Technology

Product info 13.0: Tubular Filter (VDI 2066 / EN 13284-1)

High Dust-Tubular Filter Device for dust ranges < 100 g/m³



The dust is separated either by the bush plugged with glass-fibre wool or by inserting Munktell glass-fibre thimbles. Three-part filter out of stainless steel,

housing outside: Ø 70 mm, length: approx. 240 mm with union nut: Ø 80 mm, including a metal insert to plug with glass-fibre or quartz wool.

Entrance: union nut G 1/2 Exit: external thread G 1/2

Art.-No.: 13.05 High dust filter

Matching cartridge for plug with glass fibre

Size of the cartridge: internal Ø: 56 mm, length: 150 mm, out of high-

grade steel with high-grade steel filter base

Art.-No.: 13.031

Matching basket for glass fibre thimbles:

Size of the basket: internal Ø: 56 mm, length: 150 mm, out of high-

grade steel

Art.-No.: 13.032

Munktell glass-fibre thimbles Art.-No.: 13.03-GF2

Size of the thimble: Ø: 53 mm, length: 145 mm, weight: 17 g, separation efficiency DOP: < 0,3 µm 99,998 %. Attention: This

thimble fits only in the basket.



Basket for thimbles

cartridge for glass fibre