FS 4





The Palas \circledR flow splitter FS 4 splits an aerosol flow into four (equal) parts.

OPERATION PRINCIPLE

Palas® flow splitters can be used for a maximum inlet volume flow of $50 \, l/min$.

FS 4

Version: March 29, 2024 Page 1 of 4



BENEFITS

- Reliable and reproducible division of particle flows
- Easy installation and cleaning
- Reduces your operating costs!

Version: March 29, 2024 Page 2 of 4 FS 4



DATASHEET

Material	Conductive, anti-corrosive steel
Diameter	10 mm (inlet outer diameter), 7 mm (inlet inner diameter), 8 mm (outlet outer diameter), 6 mm (outlet inner diameter)
Dimensions	40 • 80 mm (Ø • L)
Weight	Approx. 150 g

Version: March 29, 2024 Page 3 of 4 FS 4



APPLICATIONS

- experimental setups with different measuring and sampling devices
- calibration of particle counters and particle spectrometers
- comparison of measurement systems



Mehr Informationen: https://www.palas.de/product/fs4