PAUL GOTHE BOCHUM

PAUL GOTHE GmbH

Manufacturer of Emissions Control Technology



Productinfo 7.47: Small sampling equipment (EN 13284-1)

Small sampling equipment according to EN 13284-1 and ISO 9096

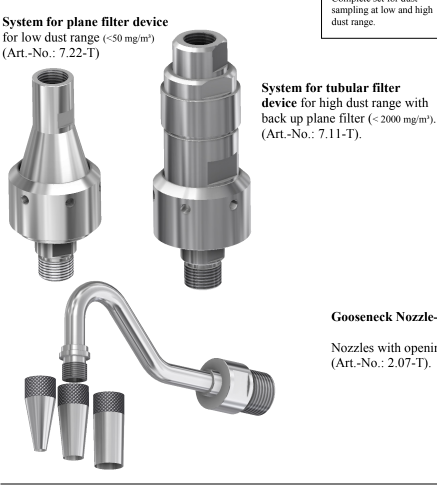
Functional sampling set for high precision dust monitoring at low range ($< 50 \text{ mg/m}^3$) and high range ($< 2000 \text{ mg/m}^3$). Material: Titanium

Content:

- Gooseneck nozzle set with 5 nozzles according to • EN 13284-1 (6, 8, 10, 12 and 14 mm)
- Tubular filter device with integrated plane filter • holder according to EN 13284-1 (7.11-T)
- Cone for plane filter Ø 45 mm. With this cone can • be the tubular filter device rebuilt into a single plane filter device (7.22-T) for low dust range.
- Complete in one stable plastic suitcase with fitted • PU-foam.

Complete set from Titanium Art.-No.: 7.47-T





Complete set for dust sampling at low and high dust range.



Gooseneck Nozzle-Set

Nozzles with opening: 6, 8, 10, 12 and 14 mm (Art.-No.: 2.07-T).