# PAUL GOTHE BOCHUM 

PAUL GOTHE GmbH
Manufacturer of Emissions Control Technology

## Product info 47: Holder for suction tubes

Holders
for fixing the suction tube at the measuring point. The holder needs at least the length of half a sleeve / socket (approx. 30 mm ).


## Gas-tight holders

made of stainless steel for suction tubes with external $\varnothing 25,33,50$ or 60 mm . The gas-tight closure is achieved by a packing cord which is pressed against a flange on the suction tube by means of screwing. For shifting the suction tube must loosen the flange,

with external thread G 2: with external thread G $21 / 2$ :

Art.-No.: 47.11
with external thread G 3:
Art.-No.: 47.12

Length: ca. 90 mm

## Quick fastener holder


material: stainless steel pipe with two aluminium half-pans on the inside.
The lower half-pan is firmly screwed on while the upper pan is moved by a toggle. The holder is not gas-tight. Shifting the suction tube works fast and easily through the toggle. The suction tube is not damaged by the half-pans even under strong loading. The half-pans are adapted to the required external $\varnothing$ of the suction tube.
For suction tubes with external Ø: $25,33,50$ or 60 mm .
Length: ca. 170 mm
Small holder (for suction tubes with Ø: 25-33 mm)
with External thread G 2
with External thread G $2 ½$
with External thread G 3
Art.-No.: 47.31
Art.-No.: 47.32
Art.-No.: 47.33
Big holder (for suction tubes with Ø: 33-60 mm)
with External thread G 2 Art.-No.: 47.21
with External thread G 2½ Art.-No.: 47.22
with External thread G 3
Art.-No.: 47.23

## Sleeve reduction



The holder can be adapted to the different coupling sleeves / sockets at the measuring points through sleeve reductions (bushing (M/F). The sleeve reduction is composed of stainless steel and an internal thread.

Reduction of G 3 to G 2:
Art.-No.: 47.41
Reduction of $G 2 ½$ to $G 2$ :
Art.-No.: 47.42

