## PAUL GOTHE BOCHUM

PAUL GOTHE GmbH

Manufacturer of Emissions Control Technology



## Product info 47.2: Holder for suction tubes with O-Ring

## Combination of quick fast and gas tight holder

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

Quick fastener holder with O-ring

Holder to fix the suction tube at the measuring point. In the threaded part is mounted one O-ring seal made of fluororubber (FKM).

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. 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 Ø of the suction tube.

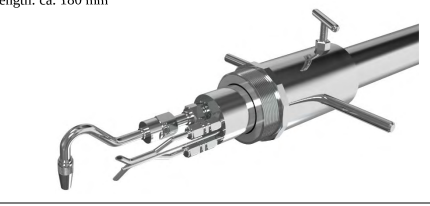
The O-ring makes the holder gas-tight. For suction tubes with external  $\emptyset$ : 25 or 60 mm.

**Small holder** (for suction tubes with Ø: 25 mm) with external thread G 2 Art.-No.: 47.23-25-2 with external thread G 3 Art.-No.: 47.23-25-3 Length: ca. 150 mm





**Big holder** (for suction tubes with Ø: 60 mm) with external thread G 3 Art.-No.: 47.23-60-3 Length: ca. 180 mm



**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: Reduction of G  $2\frac{1}{2}$  to G 2: Art.-No.: 47.41 Art.-No.: 47.42