

PAUL GOTHE BOCHUM

PAUL GOTHE GmbH
 Manufacturer of Emissions Control Technology



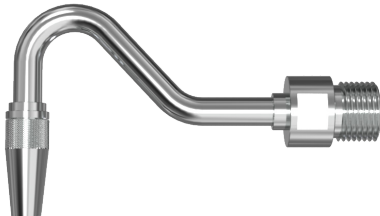
Productinfo: Gooseneck-Curve with Standard-nozzle-set:

Complete set:



according to the European Standard EN 13284-1, includes a set of 5 nozzles and one gooseneck-curve for small tubes and openings (openings > G 2½).

- Total leg length (curve with nozzle): 77 mm,
- nozzle openings: 6, 8, 10, 12 and 14 mm.
- complete in a small plastic-suitcase,
- nozzle and gooseneck-curve with screw thread M 12,
- exit gooseneck-curve: external screw thread G ½,
- weight: 0,6 kg.



Material: Stainless Steel (up to 500°C):
 Material: Titanium (up to 400°C):

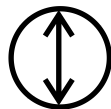
Art.-No.: 2.07-A
 Art.-No.: 2.07-T

fit through G 3" sleeve:



Opening (core diameter) from tube threads according to DIN ISO 228, part 1:

G 2	56,6 mm
G 2½	72,2 mm
G 3	84,9 mm



Gooseneck curve **with exchangeable** nozzle:

nozzle opening	according to EN 13284	leg length (L)	opening G 2	opening G 2½	opening G 3
4-14 mm	Yes	77 mm	⊗	⊗	⊙
15 mm	Yes	81 mm	⊗	⊗	⊙
16 mm	Yes	84 mm	⊗	⊗	⊗

