

Special accessories for blind rivet setting tools

Transparent rest mandrel container – for the TAURUS® series

The classic residual mandrel collecting container in the TAURUS® series is now also available in a transparent version.

The transparent collecting container allows the amount of residual mandrels to be monitored constantly.

The transparent collecting container will be available in a small version for the TAURUS® devices 1-2 and a large version for the TAURUS devices 3-4.

Advice, prices and delivery time on request.



Example: TAURUS® 2 with small rest mandrel container

VAS

Vacuum absorption system for PH1 and PH2

Part no. 728 0017

This device absorbs the spent mandrel after the riveting operation and transports it automatically into the mandrel container. A further advantage is offered when the rivet, inserted into the nosepiece, is held in the jaw mechanism even if the tool head is in the vertical downwards position. The vacuum absorption device is available as a complete built-in and can also be retrofitted to existing GESIPA® riveting power tools at any time.

Technical data

Weight of kit: 430 g
Operating air pressure: 4-6 bar

Equipment

1 air deflector (part no. 896)
1 wrench MSU
Maintenance instructions with spare parts list

Special accessories for blind rivet setting tools

Small jaw assembly for PH 1, PH2, PH 2000 and PH-Axial

With reduced head diameter (20 mm) and 2 part jaws

Working range

up to 4 mm Ø stainless steel and 5 mm Ø alu

Equipment/accessories

Standard: nosepiece 10/24 (optional also with nosepiece 10/18, 10/27, 10/29, 10/32)

Part number 198 (PH 1 and PH 2)

Part no. 717 1986

Part number 898 (PH 2000)

Part no. 715 8971

Part number 298 (PH Axial)

Part no. 770 2981

Universal nosepiece for blind rivet tools HN 2, PH 1, PH2, PH2-KA, PH2000 and AccuBird®



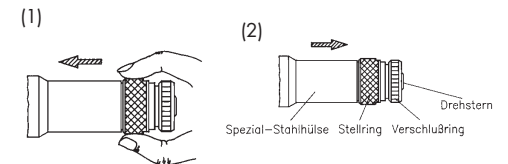
The universal nosepiece replaces five nosepiece sizes. The integrated rotary star in the steel sleeve can be unlocked easily without tools in order to select the appropriate size of nosepiece.

Working range

Blind rivets from 2.4 up to 5 mm Ø alu, copper and steel and up to 4 mm Ø stainless steel

Operation

Operate the tool and hold trigger, then push back adjusting ring to end position (1).
By turning the rotary star (2).



For HN 2, PH 1, PH 2, PH 2-KA and PH 2000

Universal nosepiece – 16

Part no. 717 1188

For AccuBird®

Universal nosepiece – 17

Part no. 725 1637

The universal nosepiece includes: Special steel sleeve, complete adjusting ring, rotary star and sealing ring.