SDAA

The SDAA is designed for use with diaphragm accumulators.

To use the adaptor, the M8 screw in the accumulator has to be removed with the sealing ring and re-inserted into the upper connection of the adaptor. The adaptor is supplied with a replacement seal (BD-Ring-U02-W32-B), so worn or defective seals can be replaced. The conventional filling set is used for refilling.

SBAA-CV

The SBAA-CV is designed for use with bladder accumulators with changeable valves. The spanner area (WAF) on the accumulator connection cannot be smaller than 19 mm/.75 in.

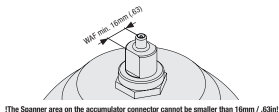
To use the adaptor, the original valve must be unscrewed from the accumulator connection, and – if it fits (external thread 1/2-20UNF) – inserted into the upper connection of the adaptor again. The conventional filling set is used for refilling. If the original valve does not have a matching thread, either a default gas valve (e.g. STA-GV-ASSY-Y-W4) or a test connection SKK-FILL (SKK-20-1/2UNF-V-E-FILL-W5) can be used, which are offered by STAUFF as accessories.

!The Spanner area on the accumulator connector cannot be smaller than 19mm / .75in!

SBAA-FV and SBAA-P-FV

The SBAA-FV is designed for use with bladder accumulators with a fixed valve head (7.5 mm / 0.29 in). The spanner width (WAF) on the accumulator connection \boldsymbol{cannot} be smaller than 16 mm/.63 in.

For use the SBAA-FV, the valve insert must be removed from the valve head to allow filling through the adaptor. A new valve with an external thread 1/2-20UNF must then be inserted into the upper connection of the adaptor. STAUFF offers a matching default gas valve (e.g. STA-GV-ASSY-U-W3) or a test connection SKK-FILL (SKK-20-1/2UNF-V-E-FILL-W5). With the SBAA-P-FV the original valve does not have to be removed and remains in the accumulator.



Accessories / Spare Parts

Order Codes

Accessories / Spare Parts



1 Accessories / Spare Parts

Sealing for SDAA BD-Ring-U02-W32-B Gas Valve (Type 8V1 - ISO 4570) STA-GV-ASSY-Y-W4 SKK-20-1/2UNF-V-E-FILL-W5 Test connection SKK

Application



Adaptor Type SBAA-CV and SBAA-FV



Adaptor Type SBAA-P-FV