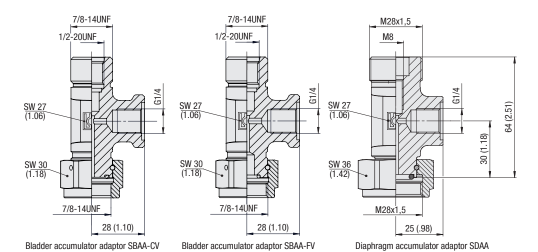
Accumulator Adaptor • Type SBAA / SDAA





Product Description

Membrane and bladder accumulators are important components of modern hydraulic systems. Monitoring the nitrogen pressure level is becoming ever more important for ensuring correct operation.

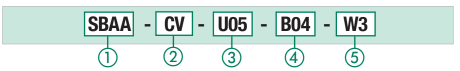
The STAUFF Accumulator Adaptor together with the PT-RF pressure sensors allow maintenance personal to quickly and easily check the accumulator pressure without pressure loss. Pressure values, serial numbers, date and time will automatically be stored in the memory of the reader and then easily and conveniently read out on the PC later on.

For this, the Accumulator Adaptor is screwed onto the nitrogene connection of the accumulator and a PT-RF pressure sensor is attached at the side.

Technical Data

400 bar / 5801 PSI max. Pressure: ■ Burst Pressure: 1600 bar / 23206 PSI Sealing Material: NBR (Buna-N®)

Order Codes



1 Series and Type

STAUFF Bladder Accumulator Adaptor	SBAA
7/8-14UNF Connection Thread	
STAUFF Diaphragm Accumulator Adaptor	SDAA
M28x1.5 Connection Thread	

(2) Adaptor Type (only for SBAA)

ש	Adaptor Type (only for obas)	
	for accumulators with changeable valve	CV
	(only for SBAA)	
	for accumulators with fixed valve	F۷
	(only for SBAA)	

3 Valve Connection Thread

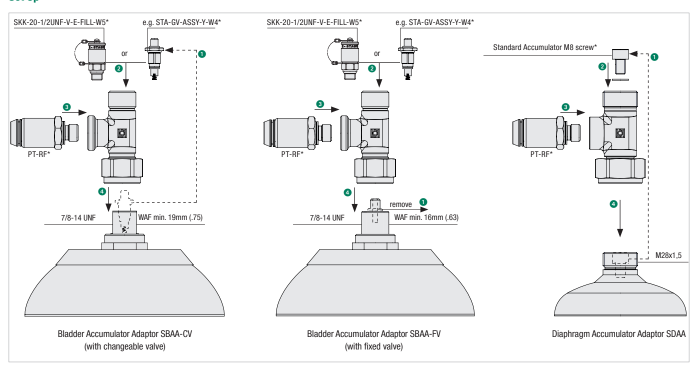
1/2-20UNF (only for SBAA)	U05
M8 (only for SDAA)	M08

(4) Sensor Connection Thread G1/4 Connection Thread

(5) Material Code W3 Steel, zinc/nickel-plated

B04

Set Up



*not included.

Dimensional drawing: All dimensions in mm (in).

