

Diaphragm-type accumulator

Type HAD

RE 50150

Edition: 2018-07

Replaces: 01.2013



HAD0,7-210_d

- ▶ Component series 1X and 2X
- ▶ Nominal volume 0.075 ... 3.5 liters
- ▶ Maximum operating pressure 350 bar



Features

- ▶ Hydro-pneumatic accumulator for use in mobile machines and stationary machinery and systems
- ▶ Use:
 - Energy storage in intermittent operation systems
 - Energy reserve for emergencies
 - Impact and vibration absorption
 - Volume compensation in case of pressure and temperature change
- ▶ Approval:
 - according to PED 2014/68/EU
 - according to TR CU 032/2013

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Ordering code

01	02	03	04	05	06	07	08	09	10	11	12	13	14
HAD		-	-	/			-		1	1	1	-	-

01	Diaphragm-type accumulator	HAD
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Nominal volume

02		0.075	0.16	0.35	0.5	0.6	0.7	1.0	1.4	2.0	2.8	3.5	
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Maximum operating pressure

03	70 bar										o		70	
	100 bar						o			o			100	
	140 bar								o				140	
	160 bar			o	o								160	
	180 bar						o						180	
	200 bar							o					200	
	210 bar			o			o						210	
	250 bar	•	•	•	•		•	•	•	•	•	•	•	250
	330 bar					•								330
	350 bar							o		o	o	o	o	350

Component series

04	Component series 10 ... 19 (only with these nominal volume/ pressure combinations)	250	250	160 210 250	160	330	100 180 210 250	200 250	140 250	100 250	70 350	350	1X
	Component series 20 ... 29 (only with these nominal volume/ pressure combinations)				250		350		350	350	250	250	2X

Preload pressure

05	0 bar	•	•	•	•	•	•	•	•	•	•	•	0
	1 ... 250 bar	o	o	o	o	o	o	o	o	o	o	o	1 ... 250

Port size for hydraulic fluid ¹⁾

06	M14x1.5	o											Z04
	M18x1.5		o	o	o		o		o				Z06
	M22x1.5							o	o	o	o		Z08
	G1/2	•	•	•	•	•	•	•	•	o	o		G04
	G3/4										•	•	•

Type of mounting (oil port form) ¹⁾

07	Mounting cavity			o	o		o						A
	Mounting cavity with external hexagon	•	•	•	•	•	•	•	•	•	•	•	C
	Screw-in stud	o	o										F
	Screw-in stud M33x1.5 with internal thread						o	o	o				E
	Screw-in stud M45x1.5 with internal thread									o	o	o	E5

•	Preferred program
o	Delivery range
	On request

¹⁾ Other ports upon request

Ordering code

Nominal volume

02		0.075	0.16	0.35	0.5	0.6	0.7	1.0	1.4	2.0	2.8	3.5	
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Gas port form ¹⁾

08	Standard	●	●	●	●	●	●	●	●	●	●	●	●	1
	cannot be refilled, welded on the gas side	○											4	

Diaphragm material

09	NBR	●	●	●	●	●	●	●	●	●	●	●	●	N
	ECO	○	○	○	○	○	○	○	○	○	○	○	○	E

Tank material

10	Steel	●	●	●	●	●	●	●	●	●	●	●	●	1
----	-------	---	---	---	---	---	---	---	---	---	---	---	---	---

Surface of the tank inside

11	Steel	●	●	●	●	●	●	●	●	●	●	●	●	1
----	-------	---	---	---	---	---	---	---	---	---	---	---	---	---

Surface of the connection side

12	Steel	●	●	●	●	●	●	●	●	●	●	●	●	1
----	-------	---	---	---	---	---	---	---	---	---	---	---	---	---

Certification (acceptance) ²⁾

13	Operating instructions	EU	●	●	●	●	●	●	●					BA
	PED 2014/68/EU	EU								●	●	●	●	CE
	Operating instructions and TR CU 032/2013	EU + Eurasian customs union	○	○	○	○	○	○	○	○				BA+ EAC
	TR CU 032/2013	EU + Eurasian customs union								○	○	○	○	CE+ EAC

Additional details

14	Further details in the plain text, e.g. special versions												*
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●	Preferred program
○	Delivery range
○	On request

¹⁾ Other ports upon request

²⁾ Other certifications upon request

Function, section

General information

One of the main tasks of hydro-pneumatic accumulators is e.g. to accept certain volumes of pressurized liquids of hydro-pneumatic installations and to return them to the system if required.

As the liquid is pressurized, the hydro-pneumatic accumulators are treated like pressure vessel and must be designed for the max. operating over pressure considering the acceptance standards of the country of installation.

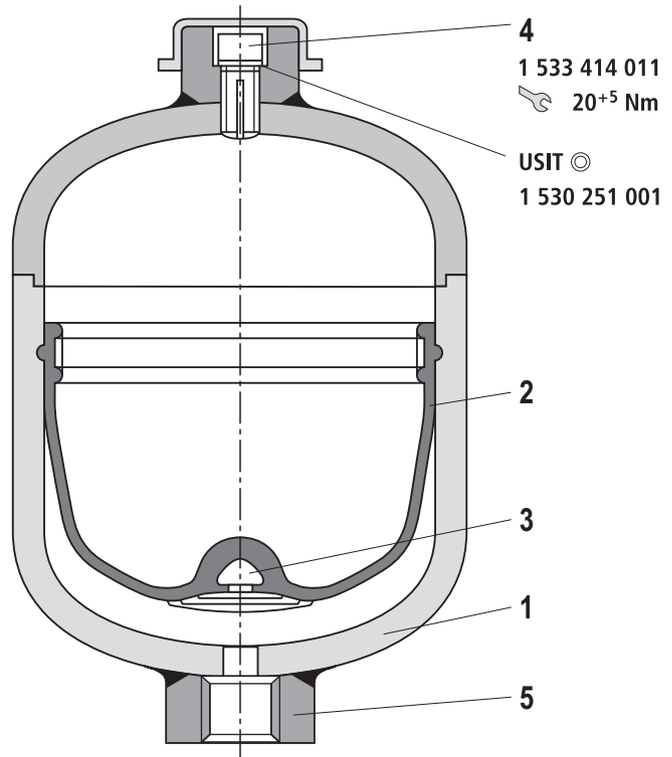
In most hydro-pneumatic systems, hydro-pneumatic accumulators with separator element are used.

The difference between bladder-type, piston and diaphragm-type accumulators lies in the type of separator element.

Hydro-pneumatic accumulators essentially consist of a fluid section and a gas section with a gas-tight separator element. The fluid section has a connection to the hydraulic circuit. During the pressure increase, the gas is compressed and liquid accepted in the hydro-pneumatic accumulator. When the pressure decreases, the compressed gas expands and displaces the accumulated fluid into the circuit.

Diaphragm-type accumulator

Diaphragm-type accumulators consist of a pressure-resistant steel vessel (1) which most commonly has a spherical to cylindrical form. Inside the accumulator, there is the separator element, namely a diaphragm (2) made of an elastic, flexible material (elastomer) with the closing button (3) and the plug screw (4). They correspond to Pressure Equipment Directive 2014/68/EU.



- 1 Tank
- 2 Diaphragm
- 3 Closing button
- 4 Plug screw
(gas filling screw)
- 5 Fluid connection

Symbol



Technical data

(For application outside these values, please consult us!)

general		
Weight	kg	See table on page 11, 17, 18
Design	Diaphragm-type accumulator, welded	
Installation position	Any, preferably with the fluid connection socket at the bottom	
Type of mounting	With clamps or via stud end connectors	
Ambient temperature range	°C	-15 to +65
Line connection	Screw-in thread	
Surface	Painted, color glossy black	

hydraulic															
Nominal volume	l	0.075	0.16	0.35	0.5	0.6	0.7	1.0	1.4	2.0	2.8	3.5			
Effective gas volume	l	0.075	0.16	0.32	0.48	0.6	0.75	1.0	1.4	1.95	2.7	3.5			
Maximum admissible flow	l/min	10		40						60		60			
Maximum admissible operating pressure p	bar											70			
									100			100			
										140					
						160	160								
								180							
										200					
					210				210						
		250	250	250	250			250	250	250	250	250	250	250	
								330							
												350		350	350
Maximum admissible pressure fluctuation range Δp dynamic	bar											50			
									50			65			
										80					
						90	90								
								93							
										115					
					120				93						
		140	140	120	90			140	140	140	140	140	140	140	
								140							
												140		140	140
Operating pressures and useful volume	See calculation on page 5 to 10														
Hydraulic fluid	Hydraulic oil according to DIN 51524; other fluids on request!														
Hydraulic fluid temperature range °C (others upon request)	-15 to +80 (NBR) -35 to +80 (ECO)														

pneumatic	
Charging gas	Nitrogen only, at least cleanliness class 4.0, use N2 = 99.99 vol. %!
Gas filling pressure p_0 (at 20 °C room temperature)	See preferred types on page 12 to 18

Usable hydraulic fluids:

Hydraulic fluid	Material
Mineral oils	NBR ¹⁾ ECO ²⁾
HFC	NBR ¹⁾

1) Acrylonitrile butadiene rubber

2) Epichlorohydrin rubber

Application, mode of operation

Applications

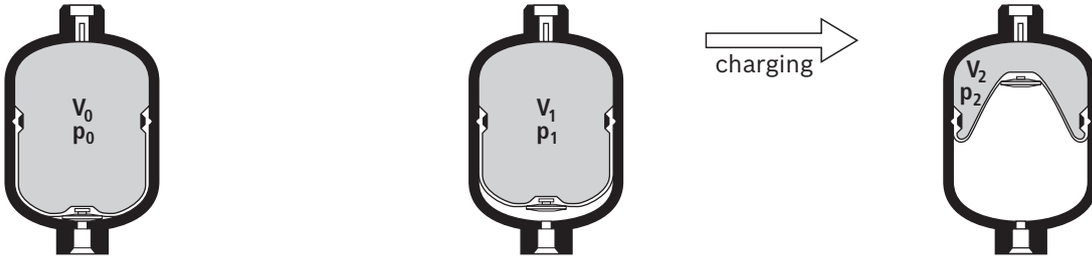
Various applications exist for hydro-pneumatic accumulators:

- ▶ Energy storage in order to save pump drive power in intermittent operation systems.
- ▶ Energy reserve for emergencies, e.g. upon failure of the hydraulic pump.
- ▶ Compensation of leakage losses.
- ▶ Impact and vibration absorption in case of periodic vibrations.
- ▶ Volume compensation in case of pressure and temperature changes.
- ▶ Suspension element for vehicles.
- ▶ Shock absorption with mechanical shocks.

Mode of operation

Fluids are almost incompressible and therefore cannot store pressure energy. Hydro-pneumatic accumulators use the compressibility of a gas for fluid storage. The used nitrogen must at least comply with cleanliness class 4.0:

N₂ 99.99 vol. %



Calculation

Pressures

For calculation of an accumulator, the following pressures play a respective role:

- p_0 = Preset gas pressure at room temperature and drained fluid chamber
- p_{0T} = Preset gas pressure at operating temperature
- p_1 = Minimum operating over pressure
- p_2 = Maximum operating over pressure
- t_{max} = Maximum operating temperature

In order to achieve the best utilization of the accumulator volume possible as well as a long life cycle, compliance with the following values is recommended:

$$p_0, t_{max} \approx 0.9 p_1 \quad (1)$$

The highest hydraulic pressure should not exceed four times the filling pressure, as otherwise too much stress will be put on the elasticity of the diaphragm, resulting in too great a compression change with strong gas heating.

The life cycle of the diaphragm is the higher the smaller the difference between p_1 and p_2 is. However, the operating ratio of the maximum accumulator capacity will also be reduced accordingly.

Diaphragm-type accumulator

$$p_2 \leq 4 \cdot p_0 \quad (2)$$

On request

$$p_2 \leq 8 \cdot p_0$$

Notice:

To achieve an increased pressure ratio ($p_0 : p_2 > 1 : 4$) in the accumulator, a filler can be installed on the gas side of the accumulator.

This way, the usable gas volume V_1 is decreased while the diaphragm is protected against inadmissible deformation.

Calculation

Oil volume

According to the pressures $p_0 \dots p_2$, the gas volumes $V_0 \dots V_2$ will result.

In this process, V_0 simultaneously is the nominal volume of the accumulator. The available oil volume ΔV corresponds to the difference of the gas volumes V_1 and V_2 :

$$\Delta V \leq V_1 - V_2$$

The gas volume variable within a pressure differential is determined by the following equations:

- For an **isothermal state change of gases**, i.e. when the change of the gas cushion happens so slowly as to leave sufficient time for a complete heat exchange between the nitrogen and its environment, therefore keeping the temperature constant, the following applies:

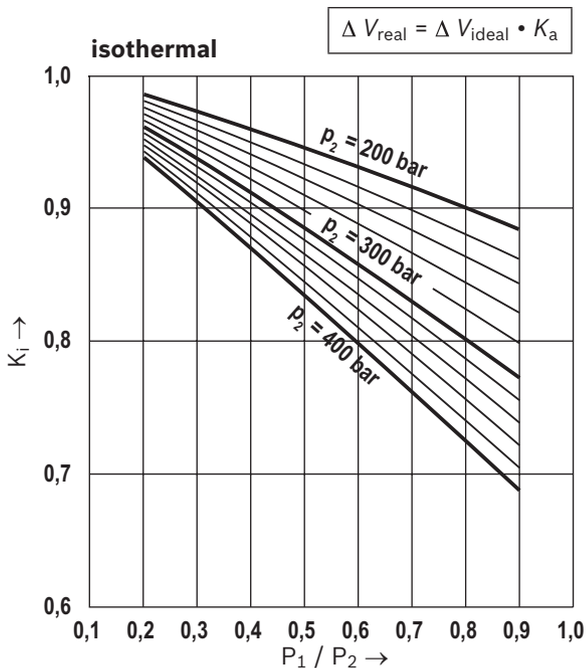
$$p_0 \cdot V_0 = p_1 \cdot V_1 = p_2 \cdot V_2 \quad (4.1)$$

Calculation diagram

For graphic determination, the formulas (4.1) and (4.2) are converted into diagrams on pages 9 and 10. Depending on the task, the available oil volume, the accumulator size or the pressures can be determined.

Correction factor K_i and K_a

The equations (4.1) and (4.2) apply to ideal gases only. The behavior of real gases, however, will show considerable variation at operating pressures above 200 bar which will have to be accounted for by correction factors. These can be taken from the following diagrams. The correction factors the ideal sampling volume ΔV is to be multiplied with lie within a range of 0.6 ... 1.



- For an **adiabatic state change**, i.e. a quick change of the gas cushion accompanied by a temperature change of the nitrogen, the following applies:

$$p_0 \cdot V^{\chi_0} = p_1 \cdot V^{\chi_1} = p_2 \cdot V^{\chi_2} \quad (4.2)$$

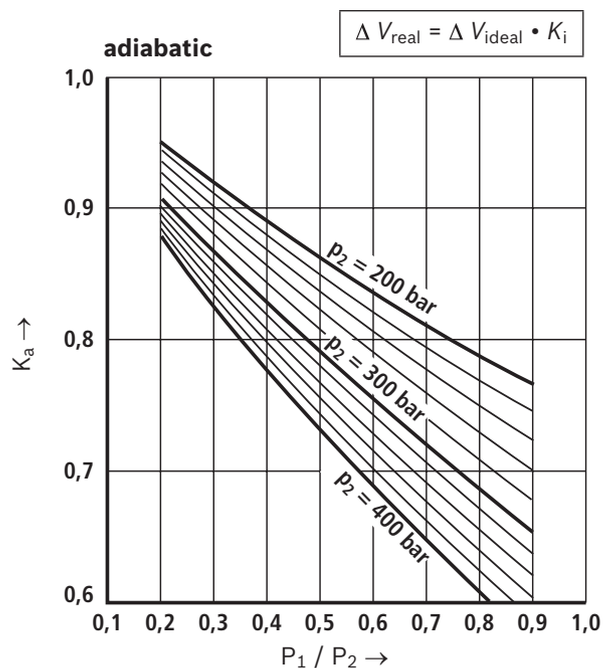
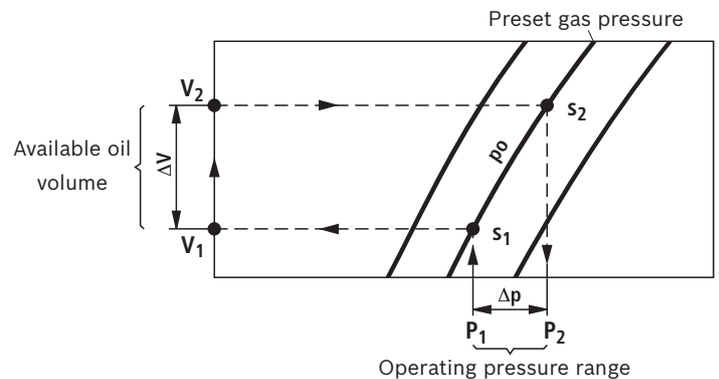
χ = ratio of the specific gas heats (adiabatic exponent), for nitrogen = 1.4

In practice, state changes rather follow adiabatic laws. Often charging is isothermal and discharge is adiabatic.

Considering the equations (1) and (2), ΔV is between 50% and 70% of the nominal accumulator volume. The following applies as a guiding principle:

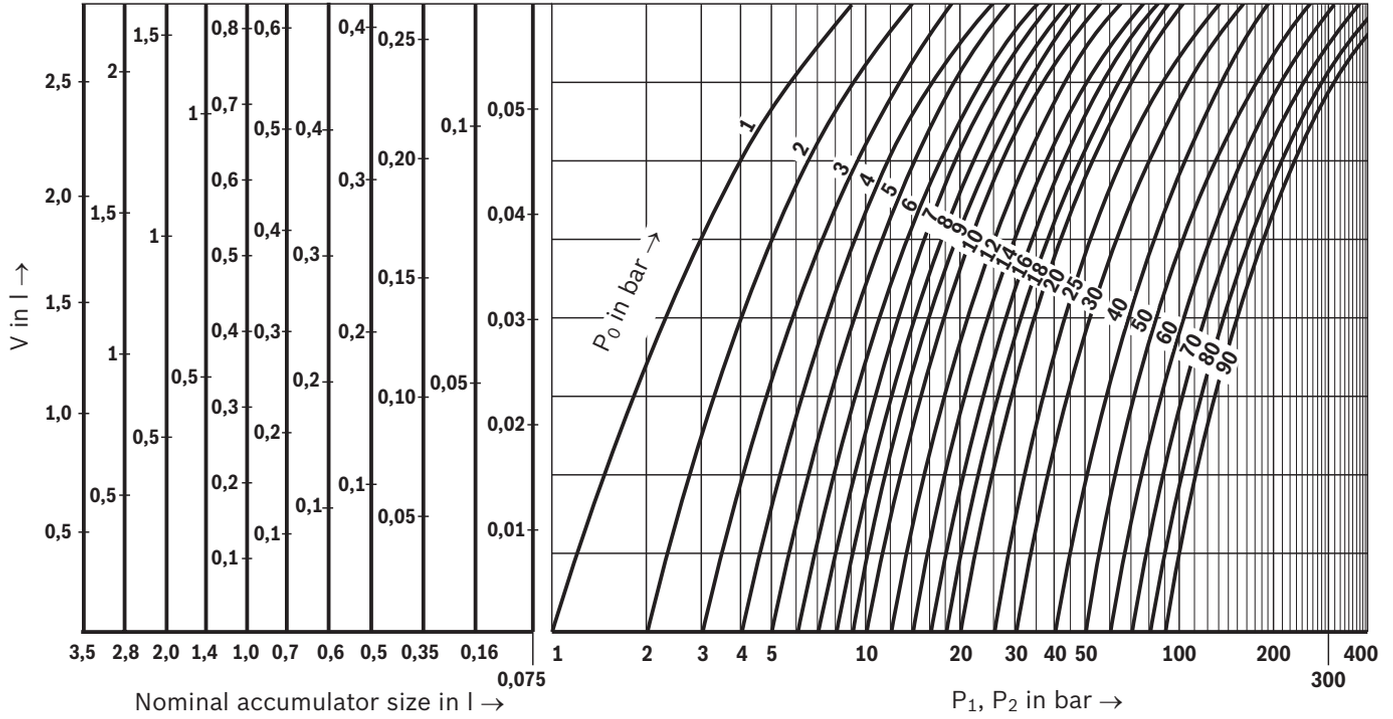
$$V_0 = 1.5 \dots 3 \times \Delta V \quad (5)$$

Application of calculation diagrams

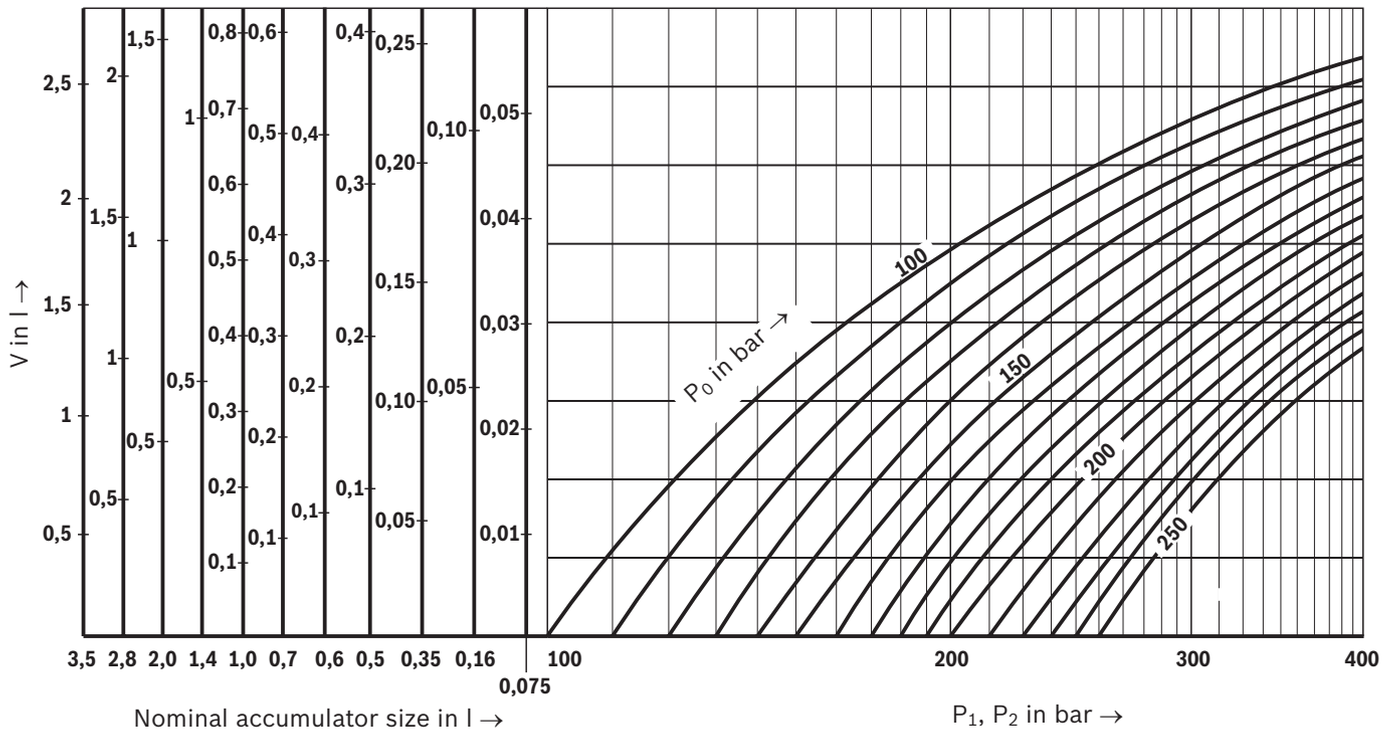


Characteristic curves

Isothermal state changes $p_0 = 1$ to 90 bar

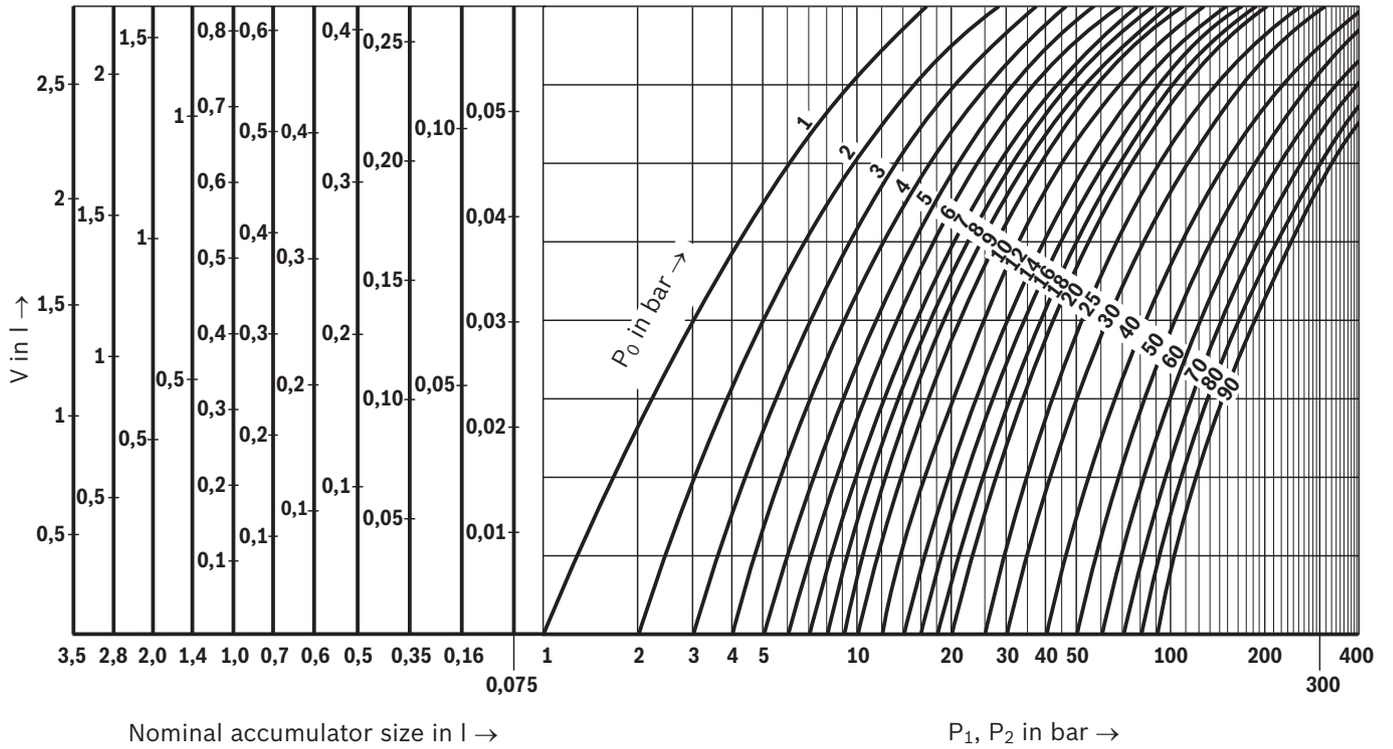


Isothermal state changes $p_0 = 100$ to 250 bar

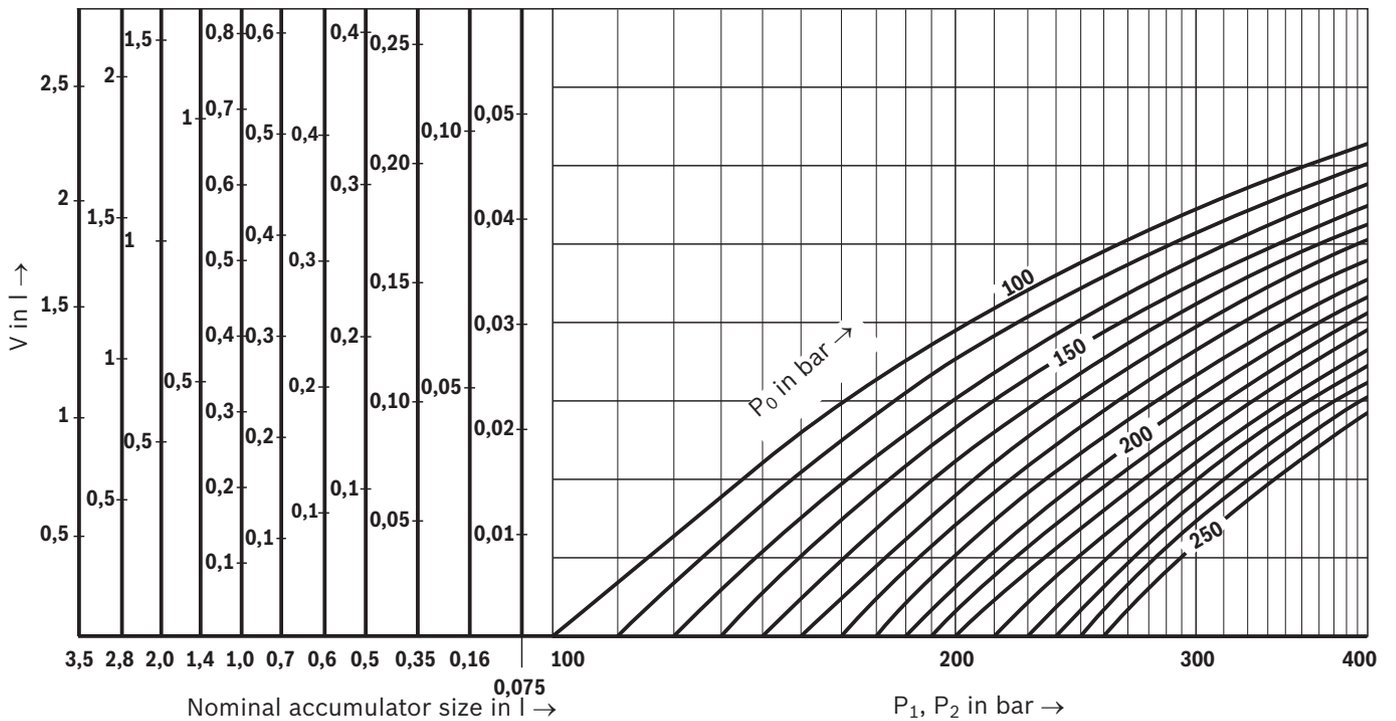


Characteristic curves

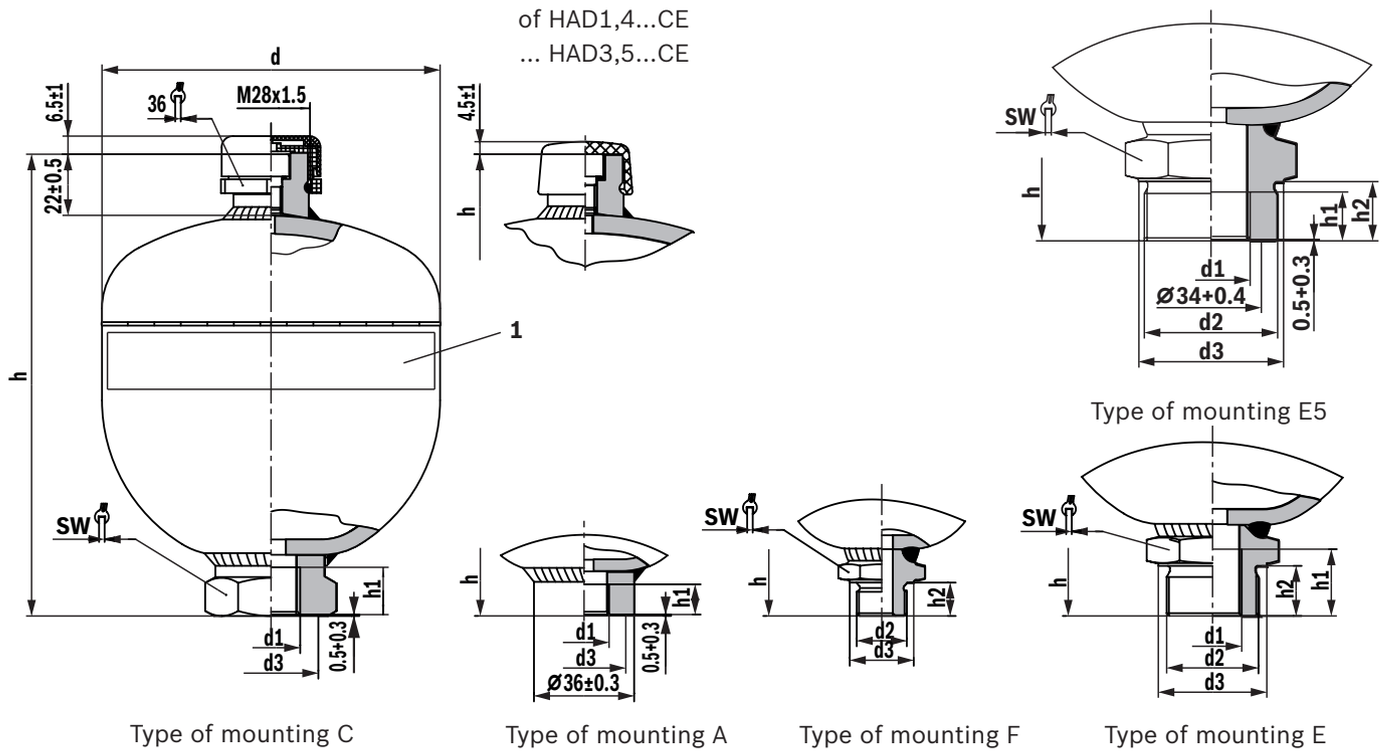
Adiabatic state changes $p_0 = 1$ to 90 bar



Adiabatic state changes $p_0 = 100$ to 250 bar



Dimensions: Total overview
(dimensions in mm)



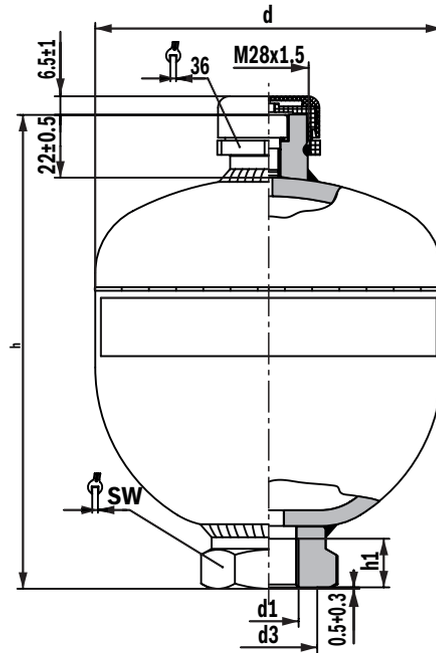
1 Labeling

Volume/pressure/ series	Port size	Type of mounting	h	h1	h2	d	d1	d2	d3	SW	Weight [kg]
0.075-250-1X	G04	C	110.5±1.5	14min.	-	Ø64+0.3	G1/2	-	Ø29+0.4	32	~0.9
	Z04	F	112±1.5	-	12±0.2	Ø64+0.3	-	M14x1.5	Ø19±0.2	19	~0.7
0.16-250-1X	G04	C	119±1.5	14min.	-	Ø75+0.3	G1/2	-	Ø29+0.4	32	~0.9
	Z06	F	123±1.5	-	12±0.2	Ø75+0.3	-	M18x1.5	Ø23±0.2	27	~0.9
0.35-160-1X	Z06	A	130±1.5	14min.	-	Ø92.5+0.3	M18x1.5	-	Ø30+0.4	-	~1.3
	G04	A	130±1.5	14min.	-	Ø92.5+0.3	G1/2	-	Ø34+0.4	-	~1.3
0.35-210-1X	Z06	C	136±1.5	14min.	-	Ø92.5+0.3	M18x1.5	-	Ø30+0.4	41	~1.4
	G04	C	136±1.5	17min.	-	Ø92.5+0.3	G1/2	-	Ø34+0.4	41	~1.4
0.35-250-1X	G04	C	141±1.5	17min.	-	Ø95+0.3	G1/2	-	Ø34+0.4	41	~1.7
0.5-160-1X	Z06	C	149±1.5	14min.	-	Ø103+0.3	M18x1.5	-	Ø30+0.4	41	~1.6
	Z06	A	143±1.5	14min.	-	Ø103+0.3	M18x1.5	-	Ø30+0.4	-	~1.5
	G04	A	143±1.5	14min.	-	Ø103+0.3	G1/2	-	Ø34+0.4	-	~1.6
0.5-250-2X	Z06	C	151±1.5	14min.	-	Ø106.7+0.3	M18x1.5	-	Ø30+0.4	41	~2.1
	G04	C	151±1.5	17min.	-	Ø106.7+0.3	G1/2	-	Ø34+0.4	41	~2.1
0.6-330-1X	G04	C	170±1.5	17min.	-	Ø110+0.3	G1/2	-	Ø34+0.4	-	~2.9

Dimensions: Total overview
(dimensions in mm)

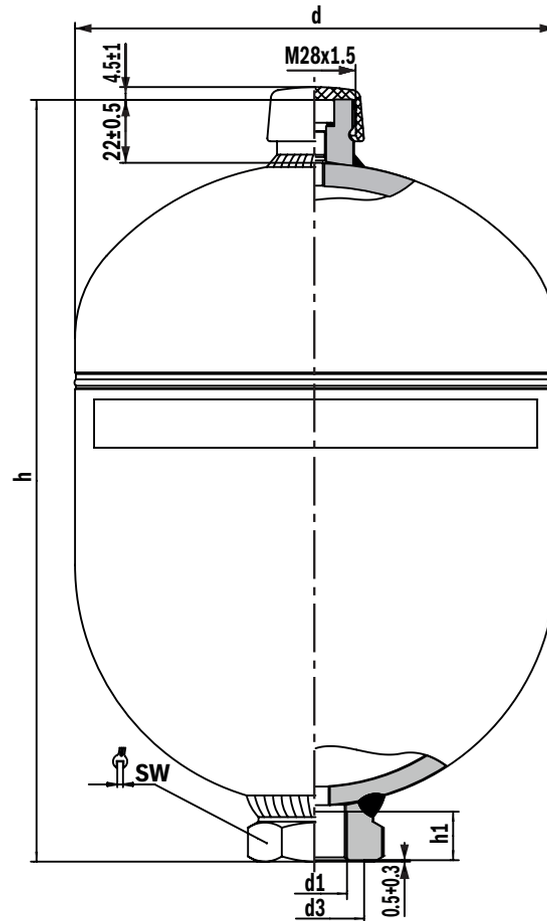
Volume/pressure/ series	Port size	Type of mounting	h	h1	h2	d	d1	d2	d3	SW	Weight [kg]
0.7-100-1X	G04	C	161±1.5	14min.	-	Ø117+0.3	G1/2	-	Ø34+0.4	41	~1.7
	G04	E	172±1.5	24min.	18±0.2	Ø117+0.3	G1/2	M33x1.5	Ø39±0.3	41	~2.0
0.7-180-1X	G04	C	166±1.5	17min.	-	Ø121.5+0.3	G1/2	-	Ø34+0.4	41	~2.6
	Z06	C	166±1.5	14min.	-	Ø121.5+0.3	M18x1.5	-	Ø30+0.4	41	~3.0
	Z06	A	160±1.5	14min.	-	Ø121.5+0.3	M18x1.5	-	Ø30+0.4	-	~2.6
	G04	A	160±1.5	14min.	-	Ø121.5+0.3	G1/2	-	Ø34+0.4	-	~2.6
	G04	E	177±1.5	24min.	18±0.2	Ø121.5+0.3	G1/2	M33x1.5	Ø39±0.3	41	~2.6
0.7-210-1X	G04	C	166±1.5	14min.	-	Ø121.5+0.3	G1/2	-	Ø34+0.4	41	~2.6
	G04	E	177±1.5	24min.	18±0.2	Ø121.5+0.3	G1/2	M33x1.5	Ø39±0.3	41	~2.7
0.7-250-1X	G04	C	169±1.5	17min.	-	Ø123.6+0.3	G1/2	-	Ø34+0.4	41	~3.2
	Z06	A	163±1.5	14min.	-	Ø123.6+0.3	M18x1.5	-	Ø30+0.4	-	~2.9
	G04	A	163±1.5	14min.	-	Ø123.6+0.3	G1/2	-	Ø34+0.4	-	~2.9
0.7-350-2X	G04	C	173±1.5	14min.	-	Ø128.5+0.6	G1/2	-	Ø34+0.4	41	~4.0
	G04	E	184±1.5	24min.	18±0.2	Ø128.5+0.6	G1/2	M33x1.5	Ø39±0.3	41	~4.0
1.0-200-1X	G04	C	180±1.5	14min.	-	Ø136.2+0.3	G1/2	-	Ø34+0.4	41	~3.5
	Z08	C	180±1.5	17min.	-	Ø136.2+0.3	M22x1.5	-	Ø34+0.4	41	~3.5
	G04	E	191±1.5	24min.	18±0.2	Ø136.2+0.3	G1/2	M33x1.5	Ø39±0.3	41	~3.6
1.0-250-1X	G04	C	181±1.5	17min.	-	Ø137+0.3	G1/2	-	Ø34+0.3	41	~3.8
1.4-140-1X	G04	C	191±1.5	14min.	-	Ø147+0.6	G1/2	-	Ø34+0.4	41	~4.3
	G04	E	202±1.5	24min.	18±0.2	Ø147+0.6	G1/2	M33x1.5	Ø39±0.3	41	~4.2
1.4-250-1X	G04	C	195±1.5	14min.	-	Ø152+0.6	G1/2	-	Ø34+0.4	41	~5.5
	Z08	C	195±1.5	14min.	-	Ø152+0.6	M22x1.5	-	Ø34+0.4	41	~5.5
	G04	E	206±1.5	24min.	18±0.2	Ø152+0.6	G1/2	M33x1.5	Ø39±0.3	41	~5.5
1.4-350-2X	G04	C	198±1.5	14min.	-	Ø156+0.6	G1/2	-	Ø34+0.4	41	~6.8
	G04	E	209±1.5	24min.	18±0.2	Ø156+0.6	G1/2	M33x1.5	Ø39±0.3	41	~6.8
2.0-100-1X	G04	C	240±2	17min.	-	Ø144.7+0.5	G1/2	-	Ø34+0.4	41	~4.1
	Z08	C	240±2	14min.	-	Ø144.7+0.5	M22x1.5	-	Ø34+0.4	41	~4.1
	G05	E5	258±1.5	16min.	20±0.2	Ø144.7+0.5	G3/4	M45x1.5	Ø49±0.3	50	~4.3
2.0-250-1X	G04	C	251±1.5	14min.	-	Ø156+0.6	G1/2	-	Ø34+0.4	41	~8.6
	Z08	C	251±1.5	14min.	-	Ø156+0.6	M22x1.5	-	Ø34+0.4	41	~8.6
	G05	C	251±0.5	16min.	-	Ø156+0.6	G3/4	-	Ø33+0.4	41	~8.6
	G05	E5	269±1.5	16min.	20±0.5	Ø156+0.6	G3/4	M45x1.5	Ø49±0.3	50	~8.9
2.0-350-2X	G05	C	251±1.5	14min.	-	Ø156+0.6	G3/4	-	Ø33+0.4	41	~9.5
	G05	E5	269±1.5	16min.	20±0.5	Ø156+0.6	G3/4	M45x1.5	Ø49±0.3	50	~8.9
2.8-70-1X	G04	C	266±2	17min.	-	Ø160+0.3	G1/2	-	Ø34+0.4	41	~10.0
	Z08	C	266±2	17min.	-	Ø160+0.3	M22x1.5	-	Ø34+0.4	41	~10.0
2.8-250-2X	Z08	C	267±1.5	17min.	-	Ø168.5±1.5	M22x1.5	-	Ø34+0.4	41	~8.0
	G05	C	267±1.5	16min.	-	Ø168.5±1.5	G1/2	-	Ø33+0.4	41	~8.3
	G05	E5	286±1.5	16min.	20±0.5	Ø168.5±1.5	G3/4	M45x1.5	Ø49±0.3	50	~9.0
2.8-350-1X	G05	C	264±1	16min.	-	Ø180+0.3	G3/4	-	Ø34+0.4	55	~13.1
	G05	E5	285±1	16min.	20±0.5	Ø180+0.3	G3/4	M45x1.5	Ø53-0.8	55	~13.3
3.5-250-2X	G05	C	312±1.5	16min.	-	Ø168.5±1.5	G3/4	-	Ø33+0.4	41	~9.6
	G05	E5	331±1.5	16min.	20±0.5	Ø168.5±1.5	G3/4	M45x1.5	Ø49±0.3	50	~9.8
3.5-350-1X	G05	C	304±1	16min.	-	Ø180+0.3	G3/4	-	Ø34+0.4	55	~16.5
	G05	E5	325±1	16min.	20±0.5	Ø180+0.3	G3/4	M45x1.5	Ø53-0.8	55	~16.2

Dimensions: Preferred types: 0.075 to 1 l
(dimensions in mm)



Ordering code/type	Volume/ pressure/ series	Material number	h	h1	d	d1	d3	SW	Weight [kg]
HAD0,075-250-1X/OG04C-1N111-BA	0.075-250-1X	R901359266	110.5±1.5	14min.	Ø64+0.3	G1/2	Ø29+0.4	32	~0.9
HAD0,16-250-1X/OG04C-1N111-BA	0.16-250-1X	R901359268	119±1.5	14min.	Ø75+0.3	G1/2	Ø29+0.4	32	~0.9
HAD0,35-250-1X/OG04C-1N111-BA	0.35-250-1X	R901461019	141±1.5	17min.	Ø95+0.3	G1/2	Ø34+0.4	41	~1.7
HAD0,5-250-2X/OG04C-1N111-BA	0.5-250-2X	R901463743	151±1.5	17min.	Ø106.7+0.3	G1/2	Ø34+0.4	41	~2.1
HAD0,6-330-1X/OG04C-1N111-BA	0.6-330-1X	R901445989	170±1.5	17min.	Ø110+0.3	G1/2	Ø34+0.4	41	~2.9
HAD0,7-250-1X/OG04C-1N111-BA	0.7-250-1X	R901463745	169±1.5	17min.	Ø123.6+0.3	G1/2	Ø34+0.4	41	~3.0
HAD1,0-250-1X/OG04C-1N111-BA	1.0-250-1X	R901461023	181±1.5	17min.	Ø137+0.3	G1/2	Ø34+0.4	41	~3.8

Dimensions: Preferred types: 1.4 to 3.5 l
(dimensions in mm)



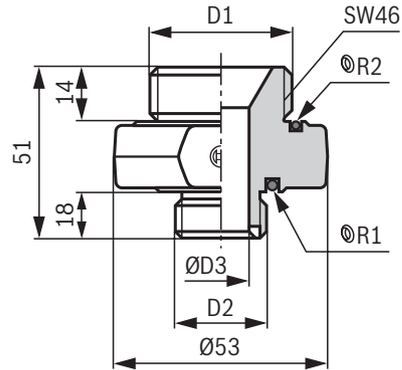
Ordering code/type	Volume/ pressure/ series	Material number	h	h1	d	d1	d3	SW	Weight [kg]
HAD1,4-250-1X/OG04C-1N111-CE	1.4-250-1X	R901463746	195±1.5	14min.	Ø152+0.6	G1/2	Ø34+0.4	41	~5.5
HAD2,0-250-1X/OG05C-1N111-CE	2.0-250-1X	R901463747	251±1.5	16min.	Ø156+0.6	G3/4	Ø33+0.4	41	~8.6
HAD2,8-250-2X/OG05C-1N111-CE	2.8-250-2X	R901463748	267±1.5	16min.	Ø168.5±1.5	G3/4	Ø33+0.4	41	~8.3
HAD3,5-250-2X/OG05C-1N111-CE	3.5-250-2X	R901463764	312±1.5	16min.	Ø168.5±1.5	G3/4	Ø33+0.4	41	~9.6

Accessories
(dimension in mm)

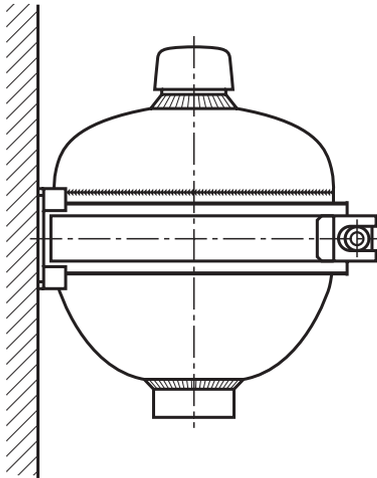
Accumulator adapter for accumulator shut-off blocks type ABZSS

Please select the matching type according to data sheet 50131.

Accumulators D1	Block D2	ØD3	Material number
M 22 x 1.5	M 33 x 2	12	1 533 359 012
M 18 x 1.5		8	1 533 359 013
G 1/2 ISO 228		8	1 533 359 034



Mounting clamp, see selection table



Type	Material number	Denomination
HAD0,075-250-1X	-	
HAD0,16-250-1X	-	
HAD0,35-160-1X	1531316017	BEFESTIGUNGSSCHELLE 92-97 MM
HAD0,35-210-1X		
HAD0,35-211-1X		
HAD0,5-160-1X	1531316018	BEFESTIGUNGSSCHELLE 101-111 MM
HAD0,5-250-2X		
HAD0,6-330-1X	1531316021	BEFESTIGUNGSSCHELLE 110-120 MM ¹⁾
HAD0,7-100-1X	1531316021	BEFESTIGUNGSSCHELLE 110-120 MM ¹⁾
HAD0,7-180-1X	1531316015	BEFESTIGUNGSSCHELLE 119-128 MM
HAD0,7-207-1X		
HAD0,7-210-1X		
HAD0,7-250-1X		
HAD0,7-350-2X	R901073992	BEFESTIGUNGSSCHELLE 128-136 MM
HAD1,0-200-1X	1531316019	BEFESTIGUNGSSCHELLE 135-145 MM
HAD1,4-140-1X	1531316016	BEFESTIGUNGSSCHELLE 145-155 MM
HAD1,4-207-1X		
HAD1,4-250-1X		
HAD1,4-350-2X		
HAD2,0-100-1X	1531316016	BEFESTIGUNGSSCHELLE 145-155 MM
HAD2,0-207-1X		
HAD2,0-250-1X		
HAD2,0-350-2X		
HAD2,8-70-1X	1531316022	BEFESTIGUNGSSCHELLE 160-170 MM ¹⁾
HAD2,8-250-2X		
HAD2,8-350-1X	1531316020	BEFESTIGUNGSSCHELLE 170-180 MM
HAD3,5-250-2X	1531316020	BEFESTIGUNGSSCHELLE 170-180 MM
HAD3,5-350-1X		

¹⁾ Usable for HAD and HAB

Accessories
(dimension in mm)

Charging and test device

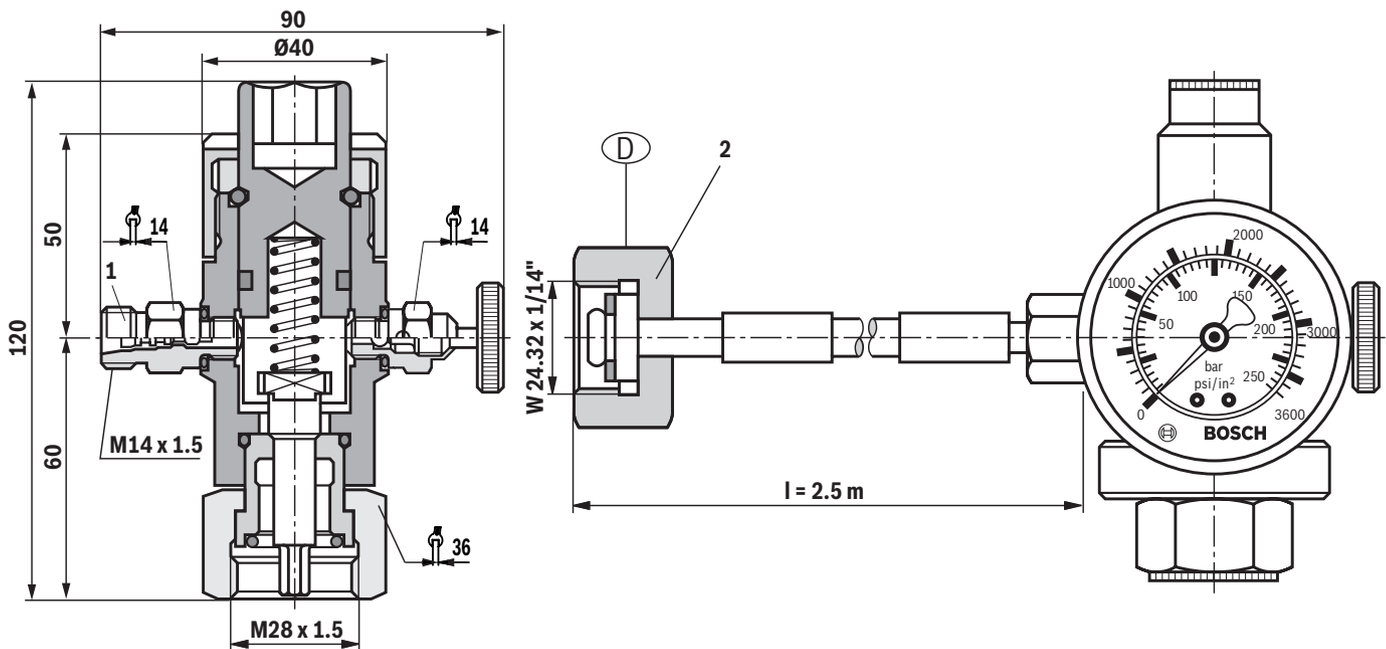


Measurement case	Material number
▶ for diaphragm-type accumulator (HAD)	0538103012
▶ for bladder-type and diaphragm-type accumulator (HAB/HAD)	0538103014
▶ Spare parts:	
– Case (without contents)	R901079781
– Charging and test valve HAB	0538103005
– Charging and test valve HAD	0538103006
– Pressure gauge 0 to 250 bar	1537231001
– Hose l = 2.5 m with transition socket	1530712005

(D)

Supplemental parts (separate order)		Material number
Pressure gauge 0 ... 25 bar		R900033955
Pressure gauge 0 ... 60 bar		1537231002
Pressure gauge 0 ... 400 bar		1537231005
Transition socket	(F)	1533391010
	(GB)	1533391011
	(USA)	1533391012
	(KR)	1533391013
	(J)	R900216133
Hose l = 5 m with transition socket	(RUS)	1533391015
	(D)	1530712006

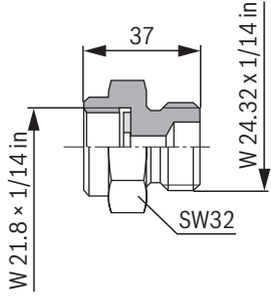
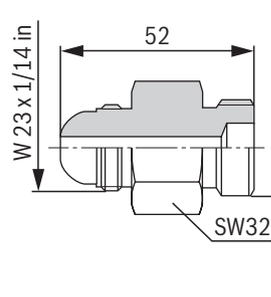
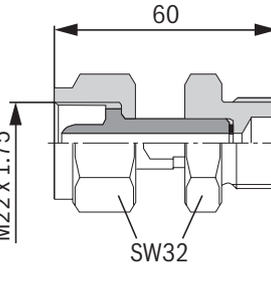
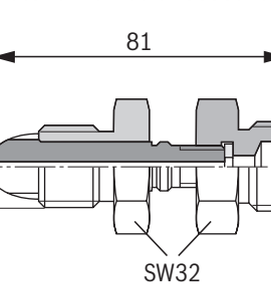
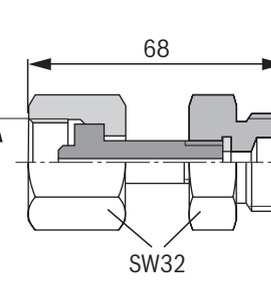
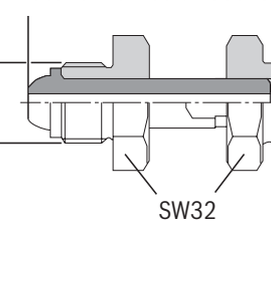
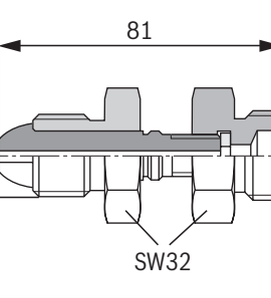
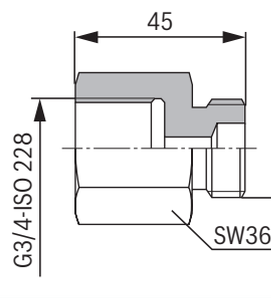
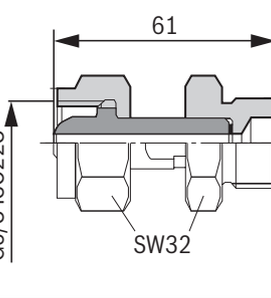
Dimensions: Charging and test valve



- 1 Spare part, material number: 1537410065
- 2 Adapter, see pages 16 and 17

Accessories
(dimension in mm)

Adapter for nitrogen bottle to cap nut

<p>Material number: 1533391010</p>  <p>W 21.8 x 1/14 in</p> <p>37</p> <p>W 24.32 x 1/14 in</p> <p>SW32</p>	<p>Material number: 1533391013</p>  <p>W 23 x 1/14 in</p> <p>52</p> <p>W 24.32 x 1/14 in</p> <p>SW32</p>	<p>Material number: R900034782</p>  <p>60</p> <p>M22 x 1.75</p> <p>W 24.32 x 1/14 in</p> <p>SW32</p>
<p>Material number: 1533391011</p>  <p>G5/8-ISO 228</p> <p>81</p> <p>W 24.32 x 1/14 in</p> <p>SW32</p>	<p>Material number: R900216133</p>  <p>68</p> <p>W 22 x 1/14 in</p> <p>SW32</p> <p>W 24.32 x 1/14 in</p>	<p>Material number: R900708208</p>  <p>W 21.8 x 1/14 in</p> <p>81</p> <p>W 24.32 x 1/14 in</p> <p>SW32</p>
<p>Material number: 1533391012</p>  <p>W 24.51 x 1/14 in</p> <p>81</p> <p>W 24.32 x 1/14 in</p> <p>SW32</p>	<p>Material number: 1533391015</p>  <p>45</p> <p>G3/4-ISO 228</p> <p>W 24.32 x 1/14 in</p> <p>SW36</p>	<p>Material number: R901070776</p>  <p>61</p> <p>G5/8-ISO 228</p> <p>W 24.32 x 1/14 in</p> <p>SW32</p>

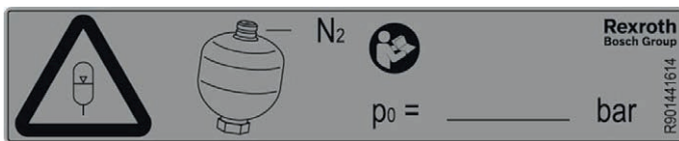
Accessories

Adapter for nitrogen bottle to cap nut

Country ¹⁾	Material number								
	1533391010	1533391011	1533391012	1533391013	R900216133	1533391015	R900034782	R900708208	R901070776
Brazil		x							
Bulgaria		x							
China									x
France	x								
Greece		x							
United Kingdom		x							
India		x							
Italy								x	
Japan					x				
Canada			x						
North Korea				x					
South Korea				x					
Malaysia		x							
Mexico	x								
Romania	x								
Russia						x			
Spain		x							
Saudi Arabia	x								
Singapore		x							
Taiwan							x		
Turkey		x							
USA			x						

¹⁾ Other countries upon request

Warning sign ^{1) 2)}



Warning sign	Material number
<ul style="list-style-type: none"> ▶ for diaphragm-type accumulator (HAD) Size: 100 mm x 20 mm Color: yellow 	R901441614

¹⁾ The warning sign can be directly attached at the accumulator as of nominal volume 0.35 l.

²⁾ The warning sign is available for order as of a batch size of 100 units.

Important notices

Intended use

Rexroth diaphragm-type accumulators type HAD..-1X/2X are intended for the set-up of hydraulic drive systems in stationary mechanical engineering and plant construction. In mobile applications or applications in which acceleration forces are applied to the diaphragm-type accumulator during intended use, its use is permitted only following release by the competent Rexroth product manager. Please contact technical sales for this. Rexroth diaphragm-type accumulators type HAD..-1X/2X are not intended for private use.

Project planning information

Diaphragm-type accumulators have to be safely and permanently fastened to the machine or system using mounting elements. The fastening is intended to keep the oil port tension-free. Particularly, no tension forces or static or dynamic inertia forces should be applied to the oil port.

Thermal expansion of the supporting structure and vibrations originating from the environment should be considered in the selection of suitable mounting points.

Safety instructions for hydro-pneumatic accumulators

The machine end-user is required to enclose operating instructions RE 50150-B for the machine or system and the CE Declaration of Conformity for containers > 1 liters. General information for hydro-pneumatic accumulators in hydraulic system can be found in DIN EN ISO 4413. Keep all documents included in the delivery in a safe place. They will be required by the expert in recurring tests.

Safety equipment

Notice:

Hydro-pneumatic accumulators have to be secured against operation outside of the admissible limits according to Pressure Equipment Directive 2014/68/EU.

Legal provisions

Hydro-pneumatic accumulators are pressure vessels and subject to the application national provisions and/or regulations valid at the place of installation. In Germany, the Ordinance on Industrial Safety and Health (BetrSichV) applies. In special applications, additional regulations for shipbuilding, aircraft construction or mining may apply.

Authorized persons

According to Ordinance on Industrial Safety and Health (BetrSichV), only authorized persons may carry out tests. Authorized persons are such persons having obtained the required expert knowledge through professional training, experience and recent professional activity.

In order not to exceed the maximum operating pressure, Bosch Rexroth recommends the use of an accumulator shut-off block type ABZSS according to data sheet 50131.

Commissioning

Installation conditions

Charging pressure

Diaphragm-type accumulators are usually delivered in condition ready for operation. The charging pressure (p_0) is engraved on the accumulator housing.

Charging gas

Hydro-pneumatic accumulators must only be filled with nitrogen of class 4.0, pure N₂ content of 99.99 vol. %.

Admissible operating temperature

In "**standard version**", Rexroth hydro-pneumatic accumulators are suitable for operating temperatures of -15...+80°C.

For deviating temperatures, please contact Bosch Rexroth.

Installation position

Diaphragm-type accumulators may be installed in any installation position. Above the gas valve, an installation space of 200mm must be provided for testing and charging devices.

Mounting

When mounting the accumulator, make sure that possible forces, such as the ones created by vibrations or acceleration specific for that application, are absorbed safely. When using several mounting points, avoid stress caused by operational, elastic deformations or temperature expansions.

Bosch Rexroth offers corresponding mounting clamps (see page 14).

Further information

Operating instructions

Language	Operating instructions
Deutsch	RD 50150-B
English	RE 50150-B
Spanish	RS 50150-B
French	RF 50150-B
Italian	RI 50150-B
Russian	R-RS 50150-B
Czech	R-CZ 50150-B
Polish	R-PL 50150-B
Chinese	RC 50150-B
Turkish	RT 50150-B

CE Declarations of Conformity

in German, English, French

Type	Declaration of conformity
HAD up to 1.0	–
HAD1,4-140-1X	RA50835411
HAD1,4-250-1X	RA50835430
HAD1,4-350-1X	RA50835474
HAD2,0-100-1X	RA50835499
HAD2,0-250-1X	RA50835536
HAD2,0-350-2X	RA50835604
HAD2,8-70-1X	RA50835627
HAD2,8-250-2X	RA50835731
HAD2,8-350-1X	RA50835846
HAD3,5-250-2X	RA50835875
HAD3,5-350-1X	RA50835914

Notes

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