# **HYDAD** INTERNATIONAL



## Hydraulic Bladder Accumulator Standard

## 1. DESCRIPTION

### 1.1. FUNCTION

Fluids are practically incompressible and cannot therefore store pressure energy.

The compressibility of a gas is utilised in hydraulic accumulators for storing fluids. HYDAC bladder accumulators are based on this principle, using nitrogen as the compressible medium.

A bladder accumulator consists of a fluid section and a gas section with the bladder acting as the gas-proof screen. The fluid around the bladder is connected to the hydraulic circuit so that the bladder accumulator draws in fluid when the pressure increases and the gas is compressed.

When the pressure drops, the compressed gas expands and forces the stored fluid into the circuit.

HYDAC bladder accumulators can be used in a wide variety of applications, some of which are listed below:

- energy storage
- emergency operation
- force equilibrium
- leakage compensation
- volume compensation
- shock absorption
- vehicle suspension
- pulsation damping
- See catalogue section:
- Hydraulic Dampers No. 3.701

## 1.2. DESIGN



## 1.2.1 Design

#### Standard Bladder Accumulator SB330/400/500/550

HYDAC standard bladder accumulators consist of the pressure vessel, the flexible bladder with gas valve and the hydraulic connecction with check valve. The pressure vessel is seamless and manufactured from high tensile steel.

#### Bladder accumulator SB330N

The flow optimised design of the standard oil valve enables the maximum possible operating fluid flow rate to increase to 25 l/s on this accumulator type.

## • High Flow bladder accumulator SB330H

HYDAC high flow bladder accumulators, type SB330H, are high performance accumulators with a flow rate of up to 30 l/s. The fluid connection is enlarged to allow higher flow rates.

#### 1.2.2 Bladder material

The following elastomers are available as standard:

- NBR (acrylonitrile butadiene rubber, Perbunan),
- IIR (butyl rubber),
- FKM (fluoro rubber, Viton<sup>®</sup>),
- ECO (ethylene oxide epichlorohydrin rubber).

The material must be selected according to the particular operating fluid and temperature.

When choosing the elastomer, allowances must be made for the fact that the gas can cool down to below the permitted elastomer temperature if there are adverse discharge conditions (high pressure ratio  $p_2/p_0$ , high discharging velocity). This can cause cold cracking in the elastomer. The gas temperature can be calculated using the HYDAC Accumulator Simulation Program ASP.

#### 1.2.3 Corrosion protection

For operation with chemically aggressive media, the accumulator shell can be supplied with corrosion protection, such as plastic coating on the inside or chemical nickel-plating. If this is insufficient, then stainless steel accumulators must be used.

## **1.3. MOUNTING POSITION**

HYDAC bladder accumulators can be installed vertically, horizontally and at a slant. When installing vertically or at a slant, the oil valve must be at the bottom. On certain applications listed below, particular positions are preferable:

- Energy storage: vertical,
- Pulsation damping:
- any position from horizontal to vertical,
  Maintaining constant pressure:
- any position from horizontal to vertical,Volume compensation:
- volume compensation: vertical.

If the mounting position is horizontal or at a slant, the effective volume and the maximum permitted flow rate of the operating fluid are reduced.

## 1.4. TYPE OF MOUNTING

By using an appropriate adapter, HYDAC accumulators, up to size 1 l, can be mounted directly inline.

For strong vibrations and volumes above 1 l, we recommend the use of HYDAC accumulator supports or the HYDAC accumulator mounting set.

See catalogue sections:

- Supports for Hydraulic Accumulators No. 3.502
- ACCUSET SB No. 3.503

### 2. TECHNICAL SPECIFICATIONS

2.1. EXPLANATORY NOTES

#### 2.1.1 Operating pressure

#### See tables

(may differ from nominal pressure for foreign test certificates)

## 2.1.2 Nominal volume See tables

See tables

## 2.1.3 Effective gas volume See tables

based on nominal dimensions, this differs slightly from the nominal volume and must be used when calculating the effective volume.

#### 2.1.4 Effective volume

Volume of fluid which is available between the operating pressures  $p_2$  and  $p_1$ .

2.1.5 **Max. flow rate of operating fluid** In order to achieve the max. flow rate given in the tables, the accumulator must be mounted vertically. It must be remembered that a residual fluid volume of approx. 10% of the effective gas volume remains in the accumulator.

#### 2.1.6 Fluids

The following sealing and bladder materials are suitable for the fluids listed below.

Material	Fluids
NBR20	Mineral oils (HL, HLP,
	HFA, HFB, HFC), water
ECO	Mineral oil
lir	Phosphate ester
FKM	Chlorinated hydro-
	carbons, petrol

#### 2.1.7 **Permitted operating temperature**

The permitted operating temperatures are dependent on the application limits of the metallic materials and the bladders.

The standard valve bodies, gas valves and accumulator shells are suitable for temperatures from -10  $^\circ C$  ... +80  $^\circ C.$ 

Outside these temperatures, special material combinations must be used. The following table shows the correlation between bladder material and application temperature.

•	
Material	Temperature ranges
NBR20	-15 °C + 80 °C
NBR21	-50 °C + 80 °C
NBR22	-30 °C + 80 °C
ECO	-30 °C +120 °C
lir	-40 °C +100 °C
FKM	-10 °C +150 °C

#### 2.1.8 Gas charging

Always only charge with nitrogen class 4.5, filtered to < 3  $\mu$ m.

If other gases are to be used, please contact HYDAC for advice.

Hydraulic accumulators must only be charged with nitrogen. Never use other gases.

### Risk of explosion!

## 2.1.9 Limits for gas pre-charge pressure

 $p_0 \le 0.9 \bullet p1$ 

with a permitted pressure ratio of:

 $p_2 : p_0 \le 4 : 1$ 

 $p_2 = max.$  operating pressure  $p_0 = gas$  pre-charge pressure

## 2.1.10 **Certificate codes**

China	A9
EU member states	U <sup>1)</sup>
Japan	Р
Canada	S1 2)
Switzerland	U
USA	S
others on request	

others on request
<sup>1)</sup> Alternative certificates possible

<sup>2)</sup> Approval required in the individual provinces

On no account must any welding, soldering or mechanical work be carried out on the accumulator shell. After the hydraulic line has been connected it must be completely vented.

Work on systems with hydraulic accumulators (repairs, connecting pressure gauges etc) must only be carried out once the pressure and the fluid have been released.

#### Please read the operating manual! No. 3.201.CE

#### Note:

Application examples, accumulator sizing and extracts from approvals regulations on hydraulic accumulators can be found in the following catalogue section:

 Accumulators No. 3.000

E 3.201.25/04.09

# 2.2. MODEL CODE (also order example)

	<u>SB330</u> H – <u>32</u> A 1 / 112 U – <u>330</u> A <u>050</u>
Series	
Series	
H = high flow N = increased flow, standard oil valve dimensions A = shock absorber P = pulsation damper	
<ul> <li>S = suction flow stabiliser</li> <li>B = bladder top-repairable</li> <li>Combinations possible, e.g. HB - High flow with a top-repairable bladder</li> </ul>	
PH - pulsation damper with high flow rate. No details = standard Nominal volume [I]	
Fluid connection	
A = standard connection, thread with internal seal face F = flange connection C = valve mounting with screws on underside E = sealing surfaces on front interface (e.g. on thread M50x1.5 - valve) G = male thread S = special connection, to customer specification	
Gas side	
1 = standard model <sup>4)</sup> 2 = back-up model	
3 = gas valve 7/8-14UNF with M8 female thread	
<ul> <li>4 = 5/8" gas valve</li> <li>5 = gas valve M50x1.5 in accumulators smaller than 50 l</li> </ul>	
6 = 7/8-14UNF gas valve	
7 = M28x1.5 gas valve 8 = M16x1.5 gas valve	
9 = special gas valve, to customer specification	
Material code <sup>1)</sup> Standard model = 112 for mineral oil Depending on operating fluid others on request	
Fluid connection	
1 = carbon steel 2 = high tensile steel	
3 = stainless steel <sup>3</sup>	
6 = low temperature steel Accumulator shell	
0 = plastic coated (internally)	
<ul> <li>1 = carbon steel</li> <li>2 = chemically nickel-plated (internal coating)</li> </ul>	
4 = stainless steel $^{3)}$	
6 = low temperature steel Accumulator bladder <sup>2)</sup>	
2 = NBR20	
3 = ECO 4 = IIR (butyl)	
5 = NBR21 (low temperature)	
6 = FKM 7 = other	
9 = NBR22	
Certification code U = PED 97/23/EC	
Permitted operating pressure [bar]	
Connection	
Thread, codes for fluid connections: A, C, E, G A = Thread to ISO 228 (BSP) B = Thread to DIN 13 or ISO 965/1 (metric) C = Thread to ANSI B1.1 (UN2B seal SAE J 514) D = Thread to ANSI B1.20.1 (NPT) S = special thread, to customer specification	
Flange, codes for fluid connection: F	
A = DIN flange B = flange ANSI B16.5	
C = SAE flange 3000 psi	
D = SAE flange 6000 psi S = special flange, to customer specification	
Pre-charge pressure $p_0$ [bar] at 20 °C must be stated separately, if required! —	

 $^{0}$  Not all combinations are possible  $^{2}$  When ordering spare bladders, please state smallest bladder connection port size  $^{9}$  Depending on type and pressure rating  $^{4}$  Gas valve type in SB < 50 I = 7/8 - 14 UNF, in SB  $\geq$  50 I = M50x1.5

#### **DIMENSIONS AND SPARE PARTS** 3.

#### 31 DIMENSIONS

Normal         Normal<	3.1.	DIMEN	SION	١S										
Image: bit			sure	٥			В	С			ØE	SW	Q <sup>1)</sup>	
Image: bit	ស្ល		pres	n										
I)(ba	amu		L C C C	2										
I)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba	volt		rati '23/	gas										
I)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba	nal		ope 97/	ive	Ħ									
I)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba)(ba	Dmi	alve	Щ.	fect	eigh									
i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)i)iii)iii)iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii <td>ž</td> <td>2</td> <td>ΣÐ</td> <td>Ш</td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ž	2	ΣÐ	Ш	3									
0.54000.52.82703733.595.56.3/45032321502.410531636311861141450143002.41053163681186114121614544105316368118611412161454455502.515.553168173611146145441025004.92386768173611146145441023003.5568103766111461767676777676777677767770707070707070707075757677767776777776777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777777	rn		[bar]	m	[ka]	[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[]/e]	
1         330         1.0         4.5         302         5/7           2.5         550         2.4         10         531         63           550         2.5         13.5         539         63           550         4.9         23         867         68           300         5.7         15         531         63           10         300         9.3         25         728         63           10         330         9.3         25         728         63           10         330         9.3         31.5         568         103         63           10         11         9.3         31.5         568         103         63         62.1/2         125         90         30           10         11         10         9.3         31.5         568         103         62.1/2         125         90         30           13         11         400         8.8         41         585         77         68         241         62.1/2         100         70         15           13         11         71.5         53.5         91         13.8         66.10.3<						-	[[11111]			220	[[11111]	[[11111]	[//5]	
1         550         1.0         8.5         334         68           2.5         330         2.4         10         531         63           300         2.4         10.5         533         68           300         3.0         11.5         419         63           500         4.9         23         867         68           600         300         5.7         15         531         63           102         300         9.3         2.5         728         63         1114         61 1.14         61 1.14           101         300         9.3         2.5         728         63         233         62 1.12         125         90         30           100         H         300         9.3         37.5         572         103         233         62 1.12         125         90         30           100         H         300         8.8         41         586         77         68         241         62         100         70         15           110         Tr.5         53.5         931         138         5         62         100         70         15 <td>0.5</td> <td></td> <td></td> <td>0.5</td> <td></td> <td></td> <td>57</td> <td>55.5</td> <td></td> <td>G 3/4</td> <td>50</td> <td>32</td> <td>4</td>	0.5			0.5			57	55.5		G 3/4	50	32	4	
2.5       330       2.4       10       531       63         4       550       2.5       13.5       539       68         300       3.7       11.5       419       63         550       4.9       23       867       68         300       5.7       15       531       61         10 <sup>2</sup> 300       5.7       15       531       63         10       300       9.3       2.5       728       63       1121       61       14         10 <sup>2</sup> 300       5.7       15       510       63       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10	1			1.0			68			G 1		45		
2.5         50         2.5         13.5         539         68           330         3.7         11.5         419         63           5         50         4.9         23         867         68           300         5.7         15         531         63         11.3         61 1.14         17.3         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14         61 1.14				24			ł						10	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.5						ł					<u> </u>		
4       400       3.7       15.5       419       63       173       G 1 1/4       67       50       10         5       50       4.9       23       867       68       121       G 1 1/4       61       40       40       40       11       173       G 1 1/4       61       40       40       11       173       G 1 1/4       61       40       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10 <td></td> <td>standard</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>58</td> <td></td> <td></td> <td></td> <td></td> <td></td>		standard						58						
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4			3.7		419	63		173	G 1 1/4	67	50	10	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5			4.9		867	68		121	G 1		45	4	
10-1     330     9.3     25     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728     728 <th 728<="" t<="" td=""><td>6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>G 1 1/4</td><td></td><td></td><td></td></th>	<td>6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>G 1 1/4</td> <td></td> <td></td> <td></td>	6									G 1 1/4			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10 <sup>2)</sup>		330	9.3	25	728	63		173	G 1 1/4	1	50	10	
N H standard330 0934.5603138 13857210362 1/212590303tandard N 145008.841585776824162 1/2125903031\$\$ N H3008.841585776824162 1/2125903031\$\$ N H33012466951385862 1/2125903031\$\$ H400496661035862 1/212590303017.553.59311385862 1/212590303017.553.593113862 1/212590303118.463.589610323362 1/070153117.553.59311387362100701532\$\$ H18.463.5896103736324170701533\$\$ Standard33017.775.5901776824162100701534\$\$ H33.9\$\$ 33.91411103\$\$62100701534\$\$ 		standard		0.2	24 5	500	100			0.0	102	70	15	
10     H     400     9.3     34.5     603     138     403     138       3tandard     400     9.3     37.5     57.2     103     233     6.2     100     70     15       3tandard     70     15     70     68     241     6.2     100     70     15       13     14     70     70     15     77     68     241     62     100     70     15       13     14     70     70     15     77     68     241     62     100     70     15       14     400     17.5     55.5     901     103     78     62     100     70     15       20     H     17.5     53.5     931     138     66     103     233     62     100     70     15       21     17.5     53.5     901     17     68     241     62     100     70     15       220     H     18.4     63.5     896     103     62     100     70     15       233     301     17     75.5     901     177     68     241     62     100     70     15       24     N <t< td=""><td></td><td>N</td><td>330</td><td>9.3</td><td>31.5</td><td>568</td><td>103</td><td>50</td><td>229</td><td>GZ</td><td>103</td><td>10</td><td>25</td></t<>		N	330	9.3	31.5	568	103	50	229	GZ	103	10	25	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10	Н		9	34.5	603	138	58		G 2 1/2	125	90	30	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		otondard	400	9.3	37.5	572	103		233	<u></u>	100	70	15	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		standard	500	8.8	41	585	77	68	241	GZ	100	10	15	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		standard			13	660	103			6.2	100	70	15	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12	Ν	330	12	43	000	103	59	229	62	100	10	25	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	15	Н		12	46	695	138	50		G 2 1/2	125	90	30	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		standard	400		49	666	103		233	G 2	100	70	15	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		standard	]	18.4	50.5	896	103			G 2	100	70		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			330					58	229					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	20	Н								G 2 1/2			30	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		standard								G 2	<u> </u>		15	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			500	17	75.5	901	77	68	241		110	75		
$ \begin{array}{ c c c c c c c } \hline H & & & & & & & & & & & & & & & & & &$				23.6	69.0	1062	103	50	000	G 2	100	70	<u> </u>	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	24		330	- 24	70	1007	100	58	229	0.0.1/0	105	00		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				24	12	1097	130			921/2	120	90		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			330	33.9	87	1411	103		220	G 2	100	70	<u> </u>	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	30		330	32 5	۵n	1446	138	58	229	G 2 1/2	125	90		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	52		400				ł		233	021/2				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		standard					ł	68		G 2			15	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													15	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		N	330		117.5	1931	103		229	G 2	100	70	<u> </u>	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	50			47.5	120.5	1966	138	68		G 2 1/2	125	90		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			400	1			ł	1	233					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		standard		48.3		1951		1	241	G 2	100	75	15	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	60							İ			İ	İ		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	80	1		85	221		1		250					
130     133     305     1976       160     170     396     2006       200     201     485     2306	100	atordand	220	105		1656	100	60	356	0 0 4 10	105	00	20	
200 201 485 2306 406	130	siandard	330	133	305	1976	138	08		621/2	125	90	30	
200     201   485   2306	160	]		170	396	2006	]		106	]				
Q = max. flow rate of pressure fluid	200			201	485	2306			400					
		ax. flow rate o	f pressu			1		,			,			



E 3.201.25/04.09

 $^{1)}\mathbf{Q}$  = max. flow rate of pressure fluid  $^{2)}$  slimline version, for confined spaces







SB330/400/500 – 10 ... 200 I and SB330H – 10 ... 200 I SB550 – 1 ... 5 I



Description	Item
Bladder kit	
consisting of:	
Bladder	2
Gas valve insert*	2 3 4 5 6 7
Lock nut	4
Seal cap	5
Valve protection cap	6
O-ring	7
Seal kit	
consisting of:	
O-ring	7
Washer	15
O-ring	16
Vent screw	19
Support ring	23
O-ring	27
Repair kit <sup>1)</sup>	
consisting of:	
Bladder kit (see above)	
Seal kit (see above)	
Anti-extrusion ring	14
Oil valve assembly consisting of:	
Valve assembly (items 9-13)	9
Anti-extrusion ring	14
Washer	15
O-ring	16
Spacer	17
Lock nut	18
Vent screw	19
Support ring	23
<ul> <li>* available separately</li> <li><sup>1)</sup> When ordering please state smallest bladder connection port size.</li> <li>Item 1 not available as a spare part.</li> </ul>	

(see Point 4).

Item 19 for NBR/Carbon steel: seal ring (item 20) included

Item 25 must be ordered as an accessory

## 3.3. REPAIR KITS

NBR, carbon steel Nom. volume: 0.5 ... 200 litres

Standard gas valve	
Nom. volume [I]	Part no.
0.5	02128169
1	02106261
2.5	02106200
4	02106204
5	02106208
6	02112100
10 *)	03117512
10	02106212
13	02106216
20	02106220
24	02106224
32	02106228
50	02106252
60	03117513
80	03117514
100	03117515
130	03117516
160	03117517
200	03117558

\*) slimline version for confined spaces others on request

E 3.201.25/04.09

### 4. ACCESSORIES FOR BLADDER ACCUMULATORS

## 4.1. ADAPTERS (GAS SIDE)

To monitor the accumulator pre-charge pressure, HYDAC offers a selection of gas side adapters.

These must be ordered separately

#### 4.1.1 Pressure gauge model:

Gas side connection on the bladder accumulator for permanent monitoring of the pre-charge pressure



Gauge indication range	Gauge	Adapter body* Part no.	Adapter assembly
	Part no.		Part no.
-	-		00366621
0 - 10 bar	00614420		02108416
0 - 60 bar	00606886		03093386
0 - 100 bar	00606887	00239275	02104778
0 - 160 bar	00606888		03032348
0 - 250 bar	00606889		02100217
0 - 400 bar	00606890		02102117

\* p<sub>max</sub>= 400 bar

4.1.2 **Pressure gauge model with shut-off valve** Gas side connection on the bladder accumulator for permanent monitoring of the pre-charge pressure with shut-off option.



Gauge indication range	Gauge	Adapter body* Part no.	Adapter assembly
	Part no.		Part no.
-	-		02103381
0 - 25 bar	00631380		02105216
0 - 60 bar	00606771		02110059
0 - 100 bar	00606772	00363713	03139314
0 - 160 bar	00606773		03202970
0 - 250 bar	00606774		03194154
0 - 400 bar	00606775		02103226

\* p<sub>max</sub>= 400 bar

22 HYDAC

#### 4.1.3 Remote monitoring of the pre-charge pressure

To monitor the pre-charge pressure in hydraulic accumulators remotely, gas side adapters with pressure gauge and mounting holes are available.

In order to connect these adapters directly with the hydraulic accumulator using appropriate lines, accumulator adapters are also available for connection at the top (see diagram 1) or for side-connection (see diagram 2).



Gauge indication	Gauge	Adapter body* Part no.	Adapter assembly
range	Part no.		Part no.
-	-		03037666
0 - 10 bar	00614420		03095818
0 - 60 bar	00606886		03095819
0 - 100 bar	00606887	02116746	03095820
0 - 160 bar	00606888		03095821
0 - 250 bar	00606889	]	03095822
0 - 400 bar	00606890		03095823

\* p<sub>max</sub>= 400 bar



#### **Diagram 1**

Diagram 2

D1 Threaded	D2 T		Adapter body*	Adapter assembly	Diag.
connection	[mm]		Part no.	Part no.	
ISO228- G 1/4	25		00238709	02109481	1
		14	00241740	02102042	2
ISO228- G 3/8	28	14	00355021	02109483	1
130220- 0 3/0	20		03280414	00366607	2
ISO228- G 1/2	34	16	02110594	02110636	1
	34	10	00237884	00366608	2

\* p<sub>max</sub>= 400 bar

### 4.2. ADAPTERS FOR STANDARD BLADDER ACCUMULATORS (FLUID SIDE)

to connect the bladder accumulator to pipe fittings. These are available separately.



D1 Accum. conn.*	D2	D3	L1	L2	L3	SW	O- ring	Part no.
(ISO228- BSP)	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	NBR/ Carbon steel
G 3/4	G 3/8	28	55	28	12	32	17x3	02104346
G 3/4	G 1/2	28	60	28	14	36		02104348
	G 3/8	28	50	37	12	46		02116345
G 1 1/4	G 1/2	34	50	37	14	46	30x3	02105232
G T 1/4	G 3/4	44	50	37	16	46	3023	02104384
	G 1	50	67	37	18	65		02110124
	G 1/2	34	60	44	14	65		02104853
G 2	G 3/4	44	60	44	16	65	10.22	02104849
	G 1 1/4	60	60	44	20	65	48x3	02107113
	G 1 1/2	68	80	44	22	70		02105905

\* others on request

### 5. NOTE

m

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

**HYDAD** Technology GmbH Industriegebiet **D-66280 Sulzbach/Saar** Tel.: 0 68 97 / 509 - 01 Fax: 0 68 97 / 509 - 464 Internet: www.hydac.com E-Mail: speichertechnik@hydac.com