

# YDAC INTERNATIONAL

# **Bladder Accumulators** Standard

#### **DESCRIPTION**

#### 1.1. FUNCTION

Fluids are practically incompressible and cannot therefore store pressure energy.

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

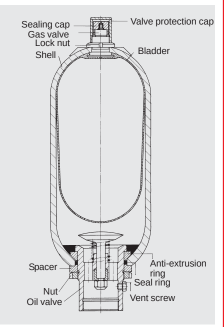
The bladder accumulator consists of a fluid section and a gas section with the bladder acting as a gasproof screen. The fluid around the bladder is connected with the hydraulic circuit, so that the bladder accumulator draws in fluid when pressure increases and the gas is compressed. When the pressure 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 brochure on Hydraulic Dampers no. 3.701../..)



#### 1.2. CONSTRUCTION



#### 1.2.1 Construction

#### Standard bladder accumulators SB330/400/500/550

HYDAC standard bladder accumulators consist of the pressure vessel, the flexible bladder with gas valve and the hydraulic connection 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 materials

The following elastomers are available as standard:

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

The material used depends on the respective operating medium and temperature.

#### 1.2.3 Corrosion protection

For use 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: vertical
   If the mounting position is horizontal or at a slant the effective volume and the maximum permissible fluid flow rate are reduced.

#### 1.4. TYPE OF MOUNTING

- By using an appropriate adaptor, HYDAC accumulators, up to size 1 I, can be mounted directly inline
- For strong vibrations and volumes above 1 I, we recommend the use of HYDAC accumulator supports or the HYDAC accumulator mounting set.

(Brochure "Supports for Hydraulic Accumulators" no. 3.502. and ACCUSET SB, no. 3.503.)

# 2. TECHNICAL SPECIFICATIONS

#### 2.1. EXPLANATORY NOTES

## 2.1.1 Working pressure see tables

(In some countries this can differ from the nominal pressure)

# 2.1.2 **Nominal volume** 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

The fluid volume available between the working pressures p<sub>2</sub> and p<sub>4</sub>.

# 2.1.5 Max. pressure fluid flow rate In order to achieve the max. flow rate given in the tables, the accumulator must be mounted vertically. It has to be taken into account that a residual fluid volume of approx. 10% of the effective gas volume remains in the accumulator.

#### 2.1.6 Fluids

The various seal and bladder materials are compatible with the following fluids:

Material	Fluid
NBR LOW TEMP NBR	Mineral oils (HL, HLP, HFA, HFB, HFC), water
ECO	Mineral oil
IIR	Phosphate ester
FKM	Chlorinated hydrocarbons, petrol

# 2.1.7 Permissible operating temperature

The permissible 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 -10 °C to +80 °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
NBR	- 15 °C to + 80 °C
LOW TEMP NBR	- 50 °C to + 80 °C
ECO	- 30 °C to + 120 °C
FKM	- 10 °C to + 150 °C

#### 2.1.8 Gas charging

Always charge with 99.995% nitrogen only, filtered to < 3 μm. If other gases are to be used, please contact HYDAC for advice. NEVER USE OXYGEN OR COMPRESSED AIR.

RISK OF EXPLOSION.

#### Critical values for 2.1.9 gas pre-charge pressure

 $p_0 \le 0.9 \text{ x p1}$ 

with a permissible

pressure ratio of:  $p_2$ :  $p_0 \le 4:1$ 

 $p_2 = max$ . operating pressure  $\bar{p_0}$  = gas pre-charge pressure

#### 2.1.10 Certificate codes

Australia	F*
Brazil	U***
Canada	S1**
China	A9
CIS	A6
EU member states	U***
Hungary	U***
India	U***
Japan	Р
New Zealand	Т
Poland	A4
Romania	U
Slovakia	A8
South Africa	U***
Switzerland	U
USA	S

#### others on request

- = approval required in the individual territories
- = approval required in the individual provinces
- alternative certificates possible

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

#### Please observe operating instructions!

Application examples, accumulator sizing and extracts from approvals regulations on hydraulic accumulators can be found in the accumulator overview brochure no. 3.000../...

#### 2.2. MODEL CODE

(also order example)

#### SB 330 H - 32 A 1 / 112 U - 330 A

#### Series -

#### Type

H = High Flow

N = increased flow, standard oil valve dimensions

= shock absorber

= pulsation damper

= suction flow stabiliser

= bladder top-repairable

Combinations possible: e.g.

HB = High Flow with a top-repairable bladder or

PH = pulsation damper with high flow rate.

No details = standard

#### Nominal volume in I

#### Fluid connection

A = standard connection, thread with internal seal face

= flange connection

= valve mounting with screws on underside

sealing surfaces on the front interface (e.g. on thread M50 x 1.5)

G = male thread

S = special connection according to customer specification

#### Gas side

- 1 = standard model 4)
- 2 = back-up model
- 3 = gas valve 7/8-14UNF with M8 female thread

4 = 5/8" gas valve

= gas valve M50 x 1.5 in accumulators smaller than 50 l

6 = 7/8-14UNF gas valve

 $7 = M28 \times 1.5 \text{ gas valve}$ 

 $8 = M16 \times 1.5$  gas valve

9 = special gas valve according to customer specification

#### Material code 1)

112 =standard for mineral oil depending on operating medium others on request

#### Fluid connection

carbon steel

= high-strength steel

3 = stainless steel (Niro) 3)

= low temperature steel

#### Accumulator shell

= plastic coated (internally)

= carbon steel

2 = chemically nickel plated (internally)

stainless steel (Niro) 3

6 = low temperature steel

#### Accumulator bladder 2) 2 = NBR

3 = ECO

= IIR (Butyl)

5 = TT-NBR (low temperature)

6 = FPM

= others

#### Certificate code

U = PED 97/23/EC

#### Permissible 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 (UN..-2B seal to SAE J 514)

D = thread to ANSI B1.20.1 (NPT)

S = special thread according to customer specification

Flange, codes for fluid connection: F

A = DIN flange

B = flange ANSI B 16.5

C = SAE flange 3000 psi

D = SAE flange 6000 psi

S = special flange according to customer specification

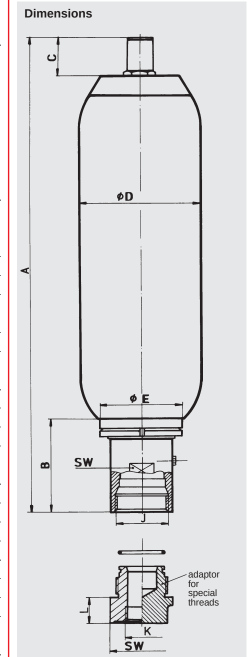
#### Required gas pre-charge pressure must be stated separately!

- Not all combinations are possible.
- When ordering spare bladders, please state bladder connection port size.
   Depending on type and pressure rating.
- 4) Gas valve type in SB < 50 I = 7/8 14 UNF, in SB  $\geq$  50 I = M50 x 1.5

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

#### 3.1. DIMENSIONS

			_	1		1				1	1		
		ø			Α	В	С	ØD	J	ØΕ	SW	Q 1)	
		max. working pressure (PED 97/23/EC)						max.	thread				
(D)		res ()	4.										
Ĕ		g U	me m										
No.		kin 23/	lo No										
آھ		70v 97/	3S V	<del>=</del>									
Nominal volume	Valve	Σ. Π	Eff. gas volume	Weight									
2	Val	ma (PE	E	We					ISO				
Litres		bar	litres	kg	mm	mm	mm	mm	228	mm	mm	l/s	
0.5		400	0.5	2.8	270	57	33.5	95.5				-	
0.0		-	0.5	-		51	55.5		G 3/4	50	32	4	
1		330	1.0	4.5	302			118	0.4		4-	4	
		550		8.5	334	68	1	121	G 1		45		
2.5		330	2.4	10	532	63		118	G 1 ¼		50	10	
2.0	otop do rd	550	2.5	13.5	539	68		121	G 1		45	4	
	standard	330		11.5	440		58	173	0 4 4 /			4.0	
4		400	3.7	15.5	410	63		172	G 1 ¼	67	50	10	
5	1	550	4.9	23	867	68		121	G 1		45	4	
	-		1				-	-			40	-	
6		330	5.7	15	540	63	1	173	G 1 ¼		50	10	
10 <sup>2)</sup>		330	9.3	25	728				G 1 ¼				
	standard		9.3	31.5	568	103			G 2	100	70	15	
	N	330	9.3	31.5	300	103		000	G Z	100	70	25	
10	Н		9	34.5	603	138	58	229	G2 ½	125	90	30	
		400	9.3	37.5	572	103	1						
	standard	500	1			77	68	233	G2	100	70	15	
		500	8.8	37.5	585	//	00	233					
	standard				43	3 660 103 229	229	G 2	100 7	70	15		
13	N	330	12				58		0 2			25	
13	Н			46	695	138	50	233	G 2 ½	125	90	30	
	standard	400		49	666	103		229	G 2	100	70	15	
1	standard											15	
	N	330	18.4	50.5	896	103		229	G 2	100	70	25	
00		330	47.5	50.5	004	400	58	229	00.1/	405	00	1	
20	Н		17.5	53.5	931	138			G2 ½	125	90	30	
	standard	400	18.4	63.5	896	103		233	G2	100	70	15	
	otaridard	500	17	75.5	901	77	68	241	02	110	75		
	standard		00.0		4000	400			00	400		15	
24	N	330	23.6	69.0	1062	103	103 79 229	03   G2   G2   G2	100	70	25		
	Н		24	72	1097	138		G 2 ½		125	90	30	
	ļ		24	12	1031	130			0 2 /2	123	30		
	standard		33.9	87	1411	103			G 2	100	70	15	
	N	330					79	79 229	-				25
32	Н		32.5	90	1446	138	, 0		G2 ½	125	90	30	
		400	33.9	104.5	1411	103		233	00	100	70	4.5	
	standard	500	33.5	127	1446	77	68	241	G2	110	75	15	
	standard											15	
	N	330		117.5	1931	103		229	G 2	100	70	25	
<b>5</b> 0	-	JJJU	47.5	400 5	4000	400		229	00.17	405	00	<b>-</b>	
50	Н		1	120.5		138	68		G2 ½	125	90	30	
	standard	400		142	1931	103		233	G2	100	70	15	
	Staridard	500	48.3	169	1951	77		241		.00	75		
60			60	182	1156								
80	1		85	221	1406	1							
100	—lstandard l330.		105	255	1656	1		356					
			standard	330	-	-		138	68		G 2 ½	125	90
130	1		133	305	1976	1	406		-				
160	1		170	396	2006	4		406					
200			201	485	2306								



## 3.2. ADAPTORS 1)

Series	Nominal volume	J	K	L	SW
	litres	ISO 228	ISO 228	mm	mm
	0.6 - 1	G ¾	G 3/8	27	32
SB330/40 SB330 N	2.5 - 10*)	G 1¼	G ¾	13	46
0200011	10 <sup>2)</sup> - 50	G 2	G 1½	36	65
SB550	1 - 5	G 1	G ¾	31	46
SB330	60 - 200	G 2½	G 2	40	100
SB330 H	10 - 50	G 2½	G Z	40	100

order separately
 10 I standard model
 slimline version for confined spaces

### REPAIR KITS 3.4

NBR, carbon steel Nom. volume: 0.5 to 200 litres Standard gas valve

Nom. volume [L]	Stock no.
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
*/ 1. 1	r: 1

\*) slimline version for confined spaces others on request



On vaive body	
Valve	10
Damping sleeve	11
Safety nut	12
Valve spring	13
Anti-extrusion ring	14
Protection ring	15
O-ring (see above)	16
Spacer	17
Lock nut	18
Vent screw	19
Seal ring	20
Back-up ring	23
al kit *	
nsisting of:	

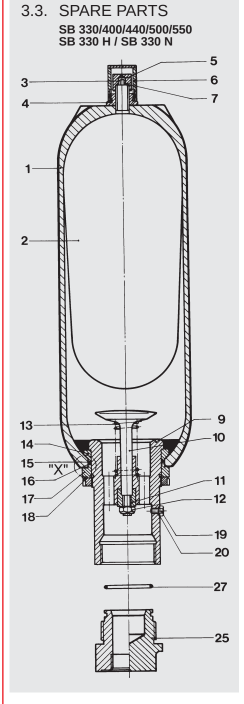
Seal kit *	
consisting of:	
O-ring (see above)	7
Protection ring	15
O-ring (see above)	16
Seal ring	20
Back-up ring	23
O-ring (see above)	27

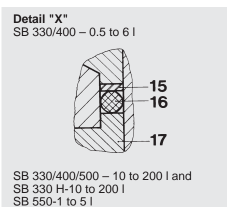
Description	
Gas valve insert *	3
Repair kit * 2)	
consisting of:	
Bladder	2
Gas valve insert	3
Lock nut	4
Cap nut	5
Valve protection cap	6
O-ring 7.5 x 2.0 1)	7
Protection ring	15
O-ring	16
Seal ring	20
Back-up ring	23
O-ring	27

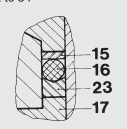
*	Recommended	spare	parts

1) For code 663 and 665 different dimensions.

	different difficiolorio.
2)	When ordering please state smallest
	bladder connection port size.
	Item 1 not available as spare part,
	Item 25 has to be ordered separately
	(see page 4)







#### 4. **BLADDER ACCUMULATORS BACK-UP TYPE** SB 330-...A2

#### 4.1. CONSTRUCTION

Based on the bladder accumulators 20 - 50 I, the gas side of these accumulators is designed especially for connecting to nitrogen bottles.

A perforated anti-extrusion rod prevents damage to the bladder when the accumulator is charged.

This construction can also be used for the separation of fluids (taking into account the volume ratios valid for bladder accumulators).

#### 4.2. DIMENSIONS

Nom.	Effect. gas	Weight	Α
volume	volume		max.
litres	litres	kg	mm
20	17.5	53.5	905
24	24	72	1070
32	32.5	89	1420
50	47.5	119.5	1930

#### 4.3. SPARE PARTS

Description	Item
Repair kit * consisting of:	
Bladder	2
Lock nut	4
O-ring 7.5 x 2.0 1)	7
Protection ring	15
O-ring 80 x 5 1)	16
Seal ring	20
Back-up ring	23
O-ring 48 x 3 1)	27
O-ring 22 x 2.5 1)	31
O-ring 11 x 2 1)	33
Anti-extrusion ring	14
Rod	30

Recommended spares

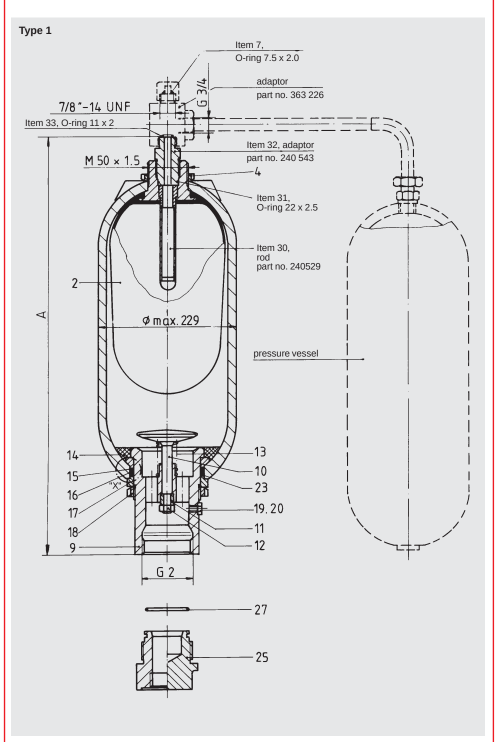
Item 1 not available as spare part. Item 25 to be ordered separately (see page 4). Item 32 type 1 Standard.

Other spare parts - see point 3.

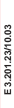
#### **REPAIR KITS**

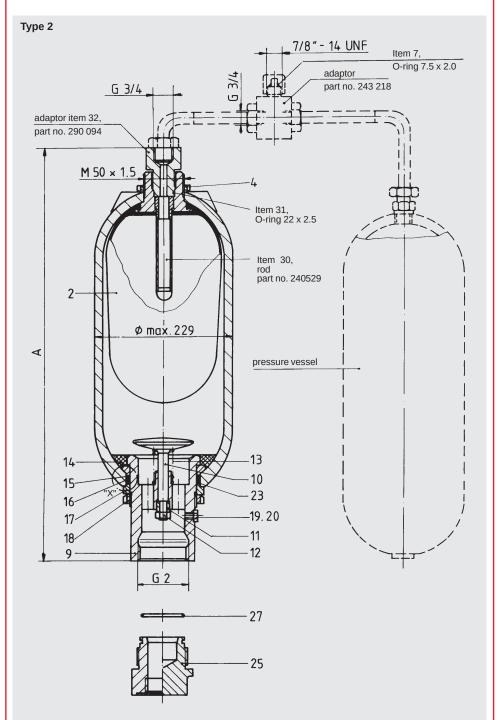
Designation	Stock no.
SB330/400A2-20 NBR	03119500
SB330/400A2-24 NBR	03119502
SB330/400A2-32 NBR	03119498
SB330/400A2-52 NBR	03119499

others on request



<sup>1)</sup> For code 663 and 665 different dimensions.





#### 5. NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.