

#### 3.2.1 TECHNICAL DATA

MAX OPERATING PRESSURE (PS): 360 bar

PRESSURE TEST (PT): 1.43 x PS

**NOMINAL CAPACITIES:** 

ASL: 0.2 - 0.7 - 1 - 1.5 - 3 - 5 - 10 - 15 - 20 - 25 - 35 - 55 litres

AST: 1 - 1.5 - 3 - 5 - 10 - 15 - 20 - 25 - 35 - 55 litres

WORKING TEMPERATURE: -40 ÷ +150 °C

FLUID VISCOSITY RANGE: 10 ÷ 400 cSt

**RECOMMENDED VISCOSITY: 36 cSt** 

FLUID CONTAMINATION DEGREE:

class 21/19/16 according to ISO 4406/99

**BODY MATERIAL:** 

- carbon steel shell painted with rust inhibitor RAL 8012

- nickel coating 25 - 40 μ

- stainless steel AISI 316L

- internal and external coating with RILSAN th. 0.6 mm

**VALVES MATERIAL:** 

- phosphated or galvanized carbon steel in compliance with Directive 2002/95/EC (RoHS) to resist to corrosion

- stainless steel AISI 316L

- nickel coating 25-40 μ

**BLADDER MATERIAL:** 

- P = Nitrile rubber (NBR)

- **F** = Low temp. nitrile rubber

- **H** = Nitril for hydrocarbons

- **K** = Hydrogenated nitrile (HNBR)

- B = Butyl (IIR)

- **E** = Ethylene-propylene (EPDM)

- **N** = Chloroprene (Neoprene)

- Y = Epichlorohydrin (ECO)

- V = Fluorocarbon (FPM)

See Table 3.2c and/or Chapter 1.5

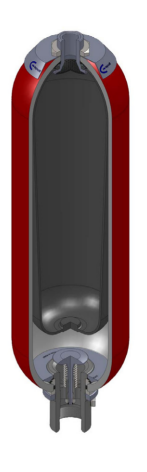
GAS VALVE CONNECTION: see 3.2db - 3.2dd

FLUID PORT CONNECTION: see 3.2de - 3.2dg - 3.2eb - 3.2ec

3.2fb - 3.2fd

FLOW RATE: see Table 3.2db - 3.2dd

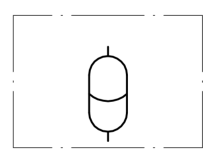
WEIGHT: see Table 3.2db - 3.2dd





3 2a

#### 3.2.2 HYDRAULIC SYMBOL



3.2b



## 3.2.3 "ASL and AST" BLADDER ADVANTAGES

- dirt tolerant
- light weight
- compact
- simple construction
- quick response
- works well on water, low lubricity fluids
- quick, easy installation
- low cost

#### 3.2.4 DESCRIPTION

Bladder accumulators' type ASL and AST consist of a seamless cylindrical pressure vessel made of high-tensile steel.

The accumulators are subdivided into a gas and fluid side by an elastic bladder mounted in the interior of the vessel.

In the ASL type, the liquid is also inside the bladder.

The transfer accumulator AST type is designed especially for connecting to nitrogen cylinders. A diffuser rod prevents damage to the bladder when the accumulator works.

Nitrogen cylinders used as back-ups increase the gas volume in the accumulator. This means that smaller accumulators can be used for the same gas volume and costs can be reduced.

When the fluid is pressed into the accumulator, the gas in the bladder is compressed and hence the pressure increased. The gas volume reduces and on the fluid side, the fluid can flow into the accumulator. As soon as the pressure on the fluid side falls below the gas pressure, the accumulator is emptied.

Oil valve is provided in the oil port of the bladder-type accumulator and closes when the pressure on the gas side is higher than the one on the fluid side. This prevents draining of the bladder into the oil channel and thus the bladder from being destroyed.

When the minimum operating pressure is reached, a small oil volume is to be maintained between the bladder and the fluid volume (approx. 10% of the nominal capacity of the hydraulic accumulator), in order that the bladder does not hit the valve during every expansion process.

The gas valve body of ASL type accumulator is complete with anti-extrusion in addition to the rubber washer and locknut.

The gas valve body of AST type accumulator is complete with diffuser rod in addition to the rubber washer and locknut.

These parts can be replaced separately.

The nameplate shows the technical data and features of the hydraulic accumulator.

## 3.2.5 EUROPE MARKET

All hydraulic accumulators are pressure vessels and are subject to the national regulations and directives valid at the place of installation.

Bladder accumulator type ASL and AST, up to and including 1 litre, must not be CE marked.

For bladder accumulator type ASL and AST, greater than 1 litre, every shipping batch is complete of a conformity declaration and instruction of use and maintenance and/or all documents requested.

All vessel categories (see Table 3.2db, 3.2dd) must be protected by means of a pressure relief valve in accordance with Directive 2014/68/EU.

## 3.2.6 ACCESSORIES

For additional cylinders, see Section 6
For support equipment, see Cap. 7
For gas side's safety equipment, see Cap. 8
For fluid side's safety equipment, see Cap. 9
For pre-loading and charging set, see Cap. 11
For other components, see Cap. 12





## 3.2.7 BLADDER-TEMPERATURE-LIQUID COMPATIBILITY

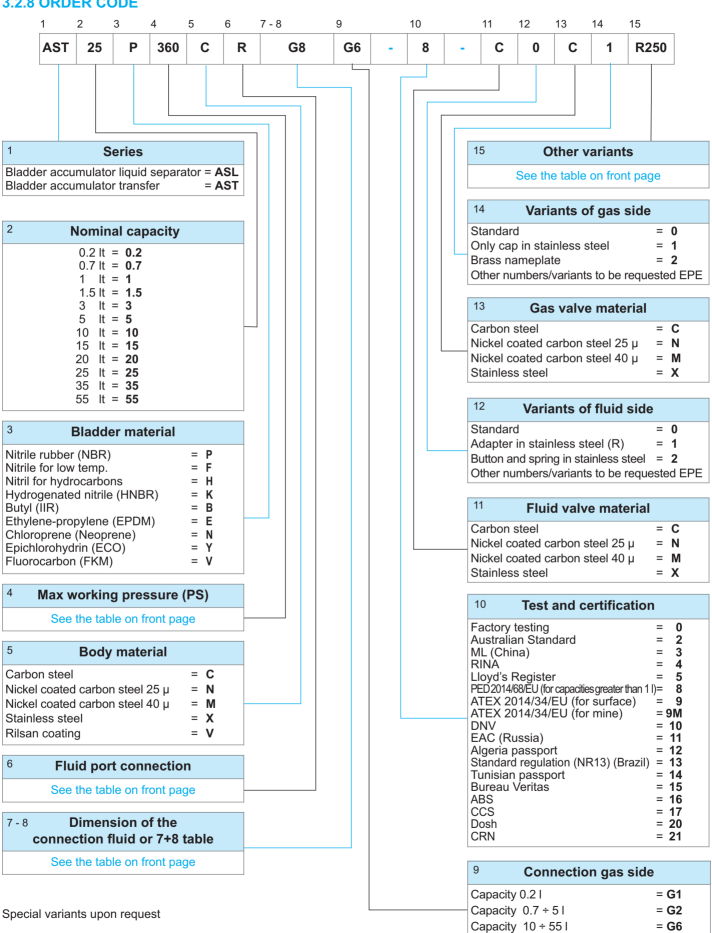
When selecting the accumulator variant, pay attention to the following non-binding notes with regard to hydraulic fluid, bladder material and the permissive temperature range. (see Section 1.5)

Code letter	Polymer	ISO	Temperature range (°C)	Some of the liquids compatible with the polymer
P	Standard nitrile (Perburan)	NBR	-20 ÷ +80	Aliphatic hydrocarbons (propane, butane, gasoline, oils, mineral greases, diesel fuel, fuel oil, kerosene), mineral greases and oils, HFA - HFB - HFC fluids, many dilute acids, alkalis, saline solutions, water, water glycol.
F	Low temperature nitrile	NBR	-40 ÷ +70	The same as with standard nitrile + a number of different types of Freon. (This contains less acrylonitrile than the standard and is therefore more suitable for low temperatures, but its chemical resistance is slightly lower).
Н	Nitrile for hydrocarbons	NBR	-10 ÷ +90	Regular and premium grade slightly aromatic gasoline (and all the liquids for standard nitrile).
K	Hydrogenated nitrile	HNBR	-30 ÷ +130	The same as with standard nitrile but with excellent performance at high and low temperatures.
В	Butyl	IIR	-30 ÷ +100	Hot water up to 100°C, glycol-based brake fluids, many acids and bases, salt solutions, polar solvents such as alcohols, ketones and esters, polyglycol-based hydraulic fluids (HFC fluids) and bases of esters of phosphoric acid (HFD-R fluids), silicone oils and greases, resistance to ozone, aging and weathering.
E	Ethylene-Propylene	EPDM	-30 ÷ +100	Hot water up to 100°C, glycol-based brake fluids, many organic and inorganic acids, detergents, solutions of sodium and potassium, phosphate ester-based hydraulic fluids, (HFD-R), silicone oils and greases, many polar solvents (alcohol, ketones, esters), Skydrol LD4 and 500B-4, resistance to ozone, aging and weathering.
N	Chloroprene (Neoprene)	CR	-30 ÷ +100	Mineral oils of paraffin, silicone oils and greases, water and aqueous solutions, refrigerants (ammonia, carbon dioxide, Freon), naphthenic mineral oils, low molecular aliphatic hydrocarbons (propane, butane, fuel), brake fluids based on glycol, better resistance to ozone, weathering and aging compared to NBR rubber.
Υ	Epichloridrin	ECO	-30 ÷ +110	Mineral oils and greases, aliphatic hydrocarbons (propane, butane and gasoline), silicone oils and greases, water at room temperature, resistance to ozone, aging and weathering.
V	Fluorocarbon	FKM	-10 ÷ +150	Mineral oils and greases, non-flammable fluids of HFD group, silicone oils and greases, animal and vegetable oils and greases, aliphatic hydrocarbons (gasoline, butane, propane, natural gas), aromatics hydrocarbons (benzene, toluene), chlorinated hydrocarbons (Tetrachloroethylene, carbon tetrachloride), fuel (regular, super and containing methanol), excellent resistance to ozone, weathering and aging.

For other hydraulic fluid and/or temperatures, please consult us.



#### 3.2.8 ORDER CODE







4 <b>M</b>	ax working pressure	e (PS)
Capacity litres	Carbon steel	Stainless steel
AST 0,7 ÷ 55 ASL 0,2 ÷ 55	360 (210 only for the version with connection L or other pressure related to connections B or U)	30 - 40 - 60 - 80 - 150 - 210

6	Fluid port connection		
For ASx 0.7÷55	BSP ISO 228		
,	with chamfer for OR (std)	=	Α
For ASx 0.2	BSP ISO 228 (std)	=	G
For ASx 3÷55	Metric	=	M
For ASx 0.7÷55	NPT-F	=	Р
For ASx 3÷55	internal thread SAE	=	S
For ASx 3÷55	adapter for flange SAE 3000 Psi	=	L
For ASx 3÷55	adapter for flange SAE 6000 Psi	=	Н
For ASx 0.7÷55	flange ANSI	=	В
For ASx 0.7÷55	flange UNI	=	U
For ASx 0.7÷55	square flange	=	Q
For ASx 0.7÷55	adapter *	=	R
* assembled on the	fluid valve connection type A		

7		Dimension of the flu	uid connect	ion	
Fo		e type of connection:			
	Α	(0.7÷1.5 l) 3/4"	=	5	
		(3÷5 I) 1" 1/4		7	
		(10÷55 I) 2"		9	
		(0.2 l) 1/2"	=	4	
	M	(3÷5 I) 40x1.5	=	40/1.5	
		(10÷55 I) 50x1.5	=	50/1.5	
	Ρ	(0.7÷1.5 l) 3/4"	=	5	
		(3÷5 I) 1" 1/4	=	7	
		(10÷55 I) 2"	=	9	
	S	(0.7÷1.5 l) 1" 1/16 12UN	=	1 1/16-12	
		(3÷5 I) 1" 5/8 12UN	=	1 5/8-12	
		(10÷55 I) 1" 7/8 12UN	=	1 7/8-12	
	L	(3÷5 I) 1" 1/4 SAE3000	=	7	
		(10÷55 I)1" 1/2 SAE 3000	=	8	
		2" SAE 3000	=	9	
	Н	(3÷5 I) 1" 1/4 SAE6000	=	7	
		(10÷55 I)1" 1/2 SAE 6000	=	8	
		2" SAE 6000	=	9	
	В	(0.7÷55 I)	DIMENSION	I/RATING	
	Fo	rmer. 1" ANSI 1500 = 1/1500	(Pmax = 25	0 bar)	
		(0.7÷55 I)	DN/F		
	Fo	rmer. DN50 PN100 = 50/100	(Pmax = 10	0 bar)	8
	Q	(3÷5 I) 1" 1/4	` =	7	
		(10÷55 I) 2"	=	9	

= Rxxx
= EG2
= Fx
= Wxxx
= Zxxx
d = <b>K1</b>
d = <b>K7B</b>

Q (3÷5 I) 1" 1/4 (10÷55 I) 2"	= 7 = 9
R (0.7÷55 I) Blind R (0.7÷55 I) internal thread	= 0
BSP ISO 228	= G*
NPT-F BSPT	= P* = N*
DOFI	- N
SAE	= S*
Metric	= M*
*Variant in table 8	

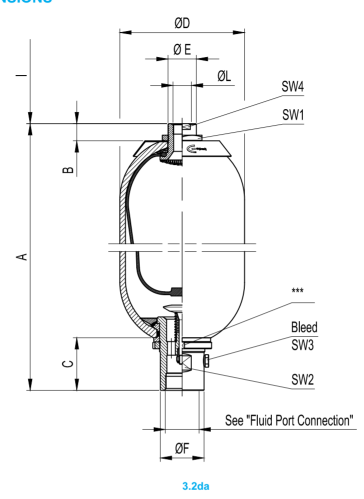
Dimension											
1/8"	=	1	3/4" =	5							
1/4"	=	2	1" =	6							
3/8"	=	3	1" 1/4" =	7							
1/2"	=	4	1" 1/2" =	8							

Dimension in inch - No.of pitch for inch Diameter/pitch

Special variants upon request



## **3.2.9 ASL VERSION DIMENSIONS**



Acc. type ASL in carbon steel	Nominal gas volume litres	gas	Working pressure bar	Ped category liquids of group 2	Max.diff. pressure P2-P1 bar	Flow rate	Max.comp. ratio P0/P2	A mm	B mm	C mm	Ø D mm	Ø E mm	Ø L mm	ØF mm	l mm	SW 1		SW 3		Bleed	Acc. dry weight
ASL 0,2	0,2	0,2	360	Art.3 (3)	100	160	1:4	247 ± 2	18	40	53	5/8" UNF	1/8" BSP	26	140	24	23	4*	18	M5	1,7
ASL 0,7	0,7	0,65	360	Art.3 (3)	100	300	1:4	253 ± 1,5	20	52	90	M22x1,5	1/4" BSP	36	140	32	32	4*	18	M5	4,2
ASL 1	1	1	360	Art.3 (3)	100	300	1:4	268 ± 5	20	52	114	M22x1,5	1/4" BSP	36	140	32	32	4*	18	M5	5,2
ASL 1,5	1,5	1,5	360	=	100	300	1:4	328 ±5	20	52	114	M22x1,5	1/4" BSP	36	140	32	32	4*	18	M5	6,3
ASL 3	3	2,95	360		100	600	1:4	526 ± 8	20	65	114	M22x1,5	1/4" BSP	53	140	32	50	4*	18	M5	11
ASL 5	5	5	360	=	100	600	1:4	434 ± 10	23	65	168	M22x1,5	1/4" BSP	53	140	32	50	4*	18	M5	15
ASL 10	10	9,1	360	IV	100	1000	1:4	535 ± 10	28	93	220	M50x1,5	1" BSP	77	140	70	70	19**	41	1/4" BSP	33
ASL 15	15	14,5	360	IV	100	1000	1:4	685 ± 10	28	93	220	M50x1,5	1" BSP	77	140	70	70	19**	41	1/4" BSP	43
ASL 20	20	18,2	360	IV	100	1000	1:4	845 ± 10	28	93	220	M50x1,5	1" BSP	77	140	70	70	19**	41	1/4" BSP	48
ASL 25	25	23,5	360	IV	100	1000	1:4	1010 ± 15	28	93	220	M50x1,5	1" BSP	77	140	70	70	19**	41	1/4" BSP	59
ASL 35	35	33,5	360	IV	100	1000	1:4	1360 ± 15	28	93	220	M50x1,5	1" BSP	77	140	70	70	19**	41	1/4" BSP	78
ASL 55	55	50	360	IV	100	1000	1:4	1870 ± 15	28	93	220	M50x1,5	1" BSP	77	140	70	70	19**	41	1/4" BSP	108

<sup>\*</sup> Allen wrench

3.2db



<sup>\*\*</sup> Ex. wrench

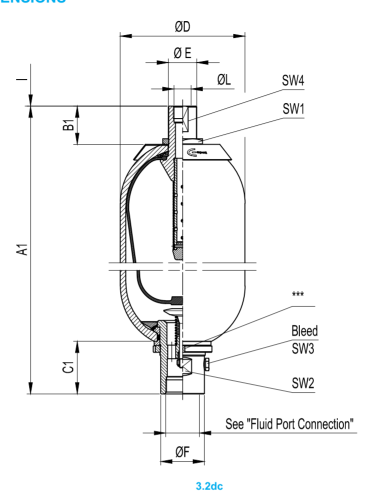
<sup>\*\*\*</sup> see chapter 3.2.12.2 table 3.2ab

<sup>-</sup> The maximum differential pressure is the maximum allowable difference between the maximum pressure and the minimum working pressure (P2-P1) to have an infinite life cycle of the accumulator (greater than 2,000,000 cycles).

<sup>-</sup> Flow rate measured using mineral oil with viscosity of 36 cSt at 50°C and  $\Delta P$  = 5 bar



## 3.2.9 AST VERSION DIMENSIONS



Acc. type AST in carbon steel	gas	Effective gas volume litres	Working pressure bar	Ped category liquids of group 2	Max.diff. pressure P2-P1 bar	Flow rate //min	Max.comp. ratio P0/P2	A 1 mm	B 1 <i>mm</i>	C 1	Ø D mm	Ø E mm	Ø L mm	ØF mm	l mm			SW 3		Bleed	Acc. dry weight kg
AST 0,2	-	-	-	•	-	-	-	-	-	-	•	-	•	-	•	1	-	-	•	•	-
AST 0,7	0,7	0,7	360	Art.3 (3)	100	300	1:4	269 ± 5	28	52	90	M22x1,5	1/4" BSP	36	140	32	32	4*	18	M5	3,7
AST 1	1	1	360	Art.3 (3)	100	300	1:4	$276 \pm 5$	28	52	114	M22x1,5	1/4" BSP	36	140	32	32	4*	18	M5	5,2
AST 1,5	1,5	1,5	360		100	300	1:4	336 ±5	28	52	114	M22x1,5	1/4" BSP	36	140	32	32	4*	18	M5	6,3
AST 3	3	2,95	360	III	100	600	1:4	534 ± 8	28	65	114	M22x1,5	1/4" BSP	53	140	32	50	4*	18	M5	11
AST 5	5	5	360	III	100	600	1:4	439 ± 10	28	65	168	M22x1,5	1/4" BSP	53	140	32	50	4*	18	M5	15
AST 10	10	9,1	360	IV	100	1000	1:4	573 ± 10	66	101	220	M50x1,5	1" BSP	77	140	70	70	19**	46	1/4" BSP	33
AST 15	15	14,5	360	IV	100	1000	1:4	723 ± 10	66	101	220	M50x1,5	1" BSP	77	140	70	70	19**	46	1/4" BSP	43
AST 20	20	18,2	360	IV	100	1000	1:4	883 ± 10	66	101	220	M50x1,5	1" BSP	77	140	70	70	19**	46	1/4" BSP	48
AST 25	25	23,5	360	IV	100	1000	1:4	1048 ± 15	66	101	220	M50x1,5	1" BSP	77	140	70	70	19**	46	1/4" BSP	59
AST 35	35	33,5	360	IV	100	1000	1:4	1398 ± 15	66	101	220	M50x1,5	1" BSP	77	140	70	70	19**	46	1/4" BSP	78
AST 55	55	50	360	IV	100	1000	1:4	1908 ± 15	66	101	220	M50x1,5	1" BSP	77	140	70	70	19**	46	1/4" BSP	108

<sup>\*</sup> Allen wrench

3.2dd

<sup>\*\*</sup> Ex. wrench

<sup>\*\*\*</sup> see chapter 3.2.12.2 table 3.2ab

<sup>-</sup> The maximum differential pressure is the maximum allowable difference between the maximum pressure and the minimum working pressure (P2-P1) to have an infinite life cycle of the accumulator (greater than 2,000,000 cycles).

<sup>-</sup> Flow rate measured using mineral oil with viscosity of 36 cSt at 50  $^{\circ}$ C and  $\Delta$ P = 5 bar



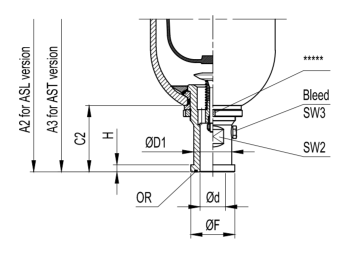
## 3.2.9.1 STANDARD THREAD CONNECTIONS

Dimensions	Connection Type	Accumulator type	Complete spare valve order code	Ød	ØD mm	ØF mm	H mm
		ASL/AST 0,2		=	-	-	-
	A	ASL/AST 0,7	V 2023-A5-**/*				
<b>T</b>		ASL/AST 1	V 2024-A5-**/*	3/4" BSP	28,8	36	19
↑     ød     /	BSP ISO 228	ASL/AST 1,5	V 202 <del>4-A</del> 0 <del>-</del> /				
ØD 45°	with chamfer	ASL/AST 3	V 2025-A7-**/*	1" 1/4 BSP	46	53	25
	for OR	ASL/AST 5	V 2044-A7-**/*	1 1/4 007	40	33	20
ØF		ASL/AST 10 ÷ 55	V 2064-A9- **/*	2" BSP	63,35	77	28
		ASL/AST 0,2	V 2004-G4-**/*	1/2" BSP	-	26	15
		ASL/AST 0,7	-	-	-	-	-
<u> </u>	G	ASL/AST 1	-	=	-	-	-
		ASL/AST 1,5	-	-	-	-	-
Ød	BSP ISO 228	ASL/AST 3	-	-	-	-	-
ØF		ASL/AST 5	-	-	-	-	-
<del>   </del>		ASL/AST 10 ÷ 55	-	-	-	-	-
		ASL/AST 0,2					
		ASL/AST 0,7					
<u> </u>	М	ASL/AST 1	-	-	-	-	-
		ASL/AST 1,5					
T Ød	Metric	ASL/AST 3	V 2025-M40x1.5-**/*	M40x1,5		53	25
ØF		ASL/AST 5	V 2044-M40/1.5-**/*	W140X 1,3	-	33	20
<del>   </del>		ASL/AST 10 ÷ 55	V 2064-M50/1.5-**/*	M50x1,5	=	77	28
		ASL/AST 0,2	-	=	-	-	-
		ASL/AST 0,7	V 2023-P5-**/*				
<u> </u>	Р	ASL/AST 1	V 2024-P5-**/*	3/4" NPT-F	-	36	
		ASL/AST 1,5	V 2024-F0- /				Thread
Ød	NPT-F	ASL/AST 3	V 2025-P7-**/*	1" 1/4 NPT-F		53	plug gage
ØF		ASL/AST 5	V 2044-P7-**/*	1 1/4 NF1=F	-	33	
<del> </del>		ASL/AST 10 ÷ 55	V 2064-A9- **/*	2" NPT <b>-</b> F	-	77	
		ASL/AST 0,2	•	-	-	-	-
_		ASL/AST 0,7	V 2023-S1 /16-12-**/-*				
Τ	s	ASL/AST 1	V 2024-S1 /16-12-**/-*	1" 1/16 12 UN	29,16	36	19
/  ød		ASL/AST 1,5	v ZUZ4-31/10-1Z- /-				
75° / ØD	SAE thread	ASL/AST 3	V 2025-S1 5/8-12-**/-*	1" 5/8 12 UN	43,5	53	23
ØF _		ASL/AST 5	V 2044-S1 5/8-12-**/-*	1 3/0 12 UN	<del>4</del> 0,0	J JJ	23
<u> </u>		ASL/AST 10 ÷ 55	V 2064-S1 7/8-12-**/-*	1" 7/8 12 UN	49,84	77	26

<sup>\*</sup> Gasket material \*\* Component material 3.1de



# 3.1.9.2 ADAPTER FOR FLANGE SAE 3000/6000 PSI (L/H)



3.1df

Acc. type									SAI	∃ 3000	(L)		SA	<b>E6000</b>	(H)			Acc.
ASL / AST in carbon steel	Dim.	A2 - ASL mm	A3 - AST mm	C2 mm	SW2 mm	SW3 mm	Bleed	Ød mm	Spare valve order code	ØD1	ØF mm	H mm	Spare valve order code	ØD1	ØF mm	H mm	OR (Included)	dry weight kg
ASL / AST 0,2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ASL / AST 0,7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ASL / AST 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ASL / AST 1,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-
ACL / ACT 2	1"	562±8	570±8	100	38	4***	M5	-	-	-		-	V 2025-H6-**/*	38	47,6	9,5	0010R4131-*	11
ASL / AST 3	1"1/4	551 ± 8	559 ± 8	89	30	4	CIVI	31	V 2025-L7-**/*	43	50,8	8	V 2025-H7-**/*	44	53,3	10,3	0010R4150-*	11
ACL / ACT E	1"	469 ± 10	474 ± 10	100	38	4***	M5	-	-	-		-	V 2044-H6-**/*	38	47,6	9,5	0010R4131-*	15
ASL / AST 5	1"1/4	458 ± 10	463 ± 10	89	38	4	CIVI	31	V 2044-L7-**/*	43	50,8	8	V 2044-H7-**/*	44	53,3	10,3	0010R4150-*	7 15
ASL / AST 10	1"1/2	EEO 1 40	E00 : 40	115	42	19****	1/4"	32	V 2064-L8-**/*	50	60,3	8	V 2064-H8-**/*	51	63,5	12,5	0010R4187-*	33
ASL/AST IU	2"	550 ± 10	588 ± 10	113	55	19	BSP	45	V 2064-L9-**/*	62	71,5	9,5	V 2064-H9-**/*	67	77,6	12,3	0010R4225-*	_ აა
ASL / AST 15	1"1/2	700 ± 10	738 ± 10	115	42	19****	1/4"	32	V 2064-L8-**/*	50	60,3	8	V 2064-H8-**/*	51	63,5	12,5	0010R4187-*	43
AOL/AOI IO	2"	700 ± 10	/30 I IU	113	55	19	BSP	45	V 2064-L9-**/*	62	71,5	9,5	V 2064-H9-**/*	67	77,6	12,5	0010R4225-*	43
ASL / AST 20	1"1/2	860 ± 10	000   10	115	42	19****	1/4"	32	V 2064-L8-**/*	50	60,3	8	V 2064-H8-**/*	51	63,5	12,5	0010R4187-*	48
AOL / AOI ZU	2"	000 1 10	898 ± 10	1110	55	19	BSP	45	V 2064-L9-**/*	62	71,5	9,5	V 2064-H9-**/*	67	77,6	12,5	0010R4225-*	7 40
ASL / AST 25	1"1/2	1025 ± 15	1063 ± 15	115	42	19****	1/4"	32	V 2064-L8-**/*	50	60,3	8	V 2064-H8-**/*	51	63,5	12,5	0010R4187-*	59
HOL / HOT 20	2"	1020 1 10	1003 I 13	113	55	19	BSP	45	V 2064-L9-**/*	62	71,5	9,5	V 2064-H9-**/*	67	77,6	12,3	0010R4225-*	7 59
ASL / AST 35	1"1/2	1375 ± 15	1413 ± 15	115	42	19****	1/4"	32	V 2064-L8-**/*	50	60,3	8	V 2064-H8-**/*	51	63,5	12,5	0010R4187-*	78
HOL I HOT 30	2"	13/3113	1413 1 13	113	55	18	BSP	45	V 2064-L9-**/*	62	71,5	9,5	V 2064-H9-**/*	67	77,6	12,3	0010R4225-*	10
ASL / AST 55	1"1/2	1885 ± 15	1923 ± 15	115	42	19****	1/4"	32	V 2064-L8-**/*	50	60,3	8	V 2064-H8-**/*	51	63,5	12,5	0010R4187-*	108
MOLIMOT 00	2"	1000 ± 10	1323 I 13	113	55	17	BSP	45	V 2064-L9-**/*	62	71,5	9,5	V 2064-H9-**/*	67	77,6	12,3	0010R4225-*	100

<sup>\*</sup> Gasket material

3.1dg



<sup>\*\*</sup> Component material

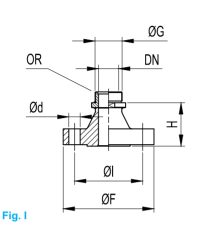
<sup>\*\*\*</sup> Allen wrench

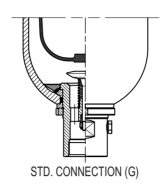
<sup>\*\*\*\*</sup> Ex. Wrench

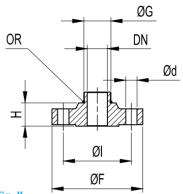
<sup>\*\*\*\*\*</sup> see chapter 3.2.12.2 table 3.1ab



# 3.2.9.3 FLANGE CONNECTION TYPE ANSI / UNI DIN (B/U)







	_	<del></del>	
Fig. II		'	3.2ea
1 19. 11			J.26a

	Accumulator	Spare flange order code		rective	DN	PN	Fig.	ØF	Ø١	Ød	N° Holes	Н	G	OR (In aludad)
	type	order code	UNI	DIN	mm	bar		mm	mm	mm		mm	BSP	(Included)
	ASL / AST	F 2205 - ** / *	2284	2635	20	40	- 11	105	75	14	4	23	3/4"	0010R2093-*
	0,7 - 1 - 1,5	F 2206 - ** / *	6086	2628	20	250	11	135	95	18	4	45	3/4	001012093-
		F 2211 - ** / *	2284	2635	25	40		115	85	14	4	51		
	ASL/AST 3 - 5	F 2212 - ** / *	6086	2628	20	250	ļ ļ	150	105	22	4	76	1"1/4	0010R3150-*
		F 2215 - ** / *	2284	2635	32	40		140	100	18	4	22	1 1/4	
U		F 2216 - ** / *	6086	2628		250		165	120	22	4	55		
(UNI-DIN)		F 2221 - ** / *	2282	2633		16		115	85	14	4	49		
		F 2222 - ** / *	2284	2635	25	40		115	85	14	4	51		
		F 2223 - ** / *	6086	2628		250	250	150	105	22	4	76		
	ASL / AST	F 2227 - ** / *	2284	2635	40	40		150	110	18	4	56	0"	004002240 *
	10 ÷ 55	F 2228 - ** / *	6086	2628	40	250	]	185	135	25	4	91	2"	0010R3218-*
		F 2231 - ** / *	2282	2633		16		165	125	18	4	23		
		F 2232 - ** / *	2285	2636	50	64	11	185	135	22	4	40		
		F 2233 - ** / *	6086	2628		250	]	200	150	25	8	61		

<sup>\*</sup> Gasket material \*\* Flange material Others size on request 3.2eb

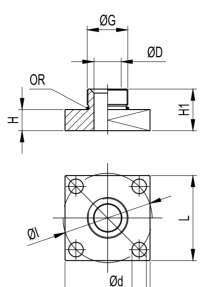
	Accumulator type	Spare flange order code	Ref. Directive	DN inch	PN lbs	Fig.	Ø F mm	ØI mm	Ød <i>mm</i>	N° Holes	H mm	G <i>BSP</i>	OR (Included)
	ASL / AST	F 2207 - ** / *	B16.5	3/4"	300		117,5	82,5	19	4	40	3/4"	0010R2093-*
	0,7 - 1 - 1,5	F 2208 - ** / *	B16.5	3/4	1500		130	88,9	22,5	4	59	3/4	0010R2093-
		F 2213 - ** / *	B16.5	4"	300	. [	123,5	88,9	22,5	4	73		0010R3150-*
	B ASL / AST 3 - 5	F 2214 - ** / *	B16.5		1500		149,5	101,6	25,4	4	90	1"1/4	
В		F 2217 - ** / *	B16.5	1" 1/4	300	ll li	133,3	98,4	19	4	44	1 1/4	
(ANSI)		F 2218 - ** / *	B16.5	1 1/4	1500		159	111,1	25,4	4	58		
(* ,		F 2225 - ** / *	B16.5	1"	300	ı	123,5	88,9	19	4	73		
		F 2226 - ** / *	B16.5	'	1500	ļ	149,5	101,6	25,4	4	90		
	ASL / AST	F 2229 - ** / *	B16.5	1" 1/2	300	ı	155,6	114,3	22,2	4	79	2"	0010R3218-*
	10 ÷ 55	F 2230 - ** / *	B16.5	1 1/2	1500	ļ	178	123,8	28,5	4	100	2	0010R3218-*
		F 2235 - ** / *	B16.5	2"	400	- 11	165	127	19	8	55		
		F 2236 - ** / *	B16.5		1500		216	165,1	25,4	8	83		

<sup>\*</sup> Gasket material \*\* Flange material Others size on request 3.2ec





## 3.2.9.4 SQUARE FLANGE CONNECTION



3.2fa

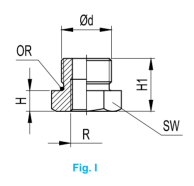
Accumulator type	Spare square flange order code	Ø G BSP	Ø D mm	L mm	Ø I mm	H mm	Ø d mm	H 1 mm	Weight <i>Kg</i>	OR (Included)
ASL / AST 3 - 5	F 2454 A7 - ** / *	1" 1/4 BSP	26	100	105	25	17.5	49	0,8	0010R3150 - *
ASL / AST 10 ÷ 55	F 2455 A9 - ** / *	2" BSP	32	100	103	20	17.3	49	0,9	0010R3218 - *

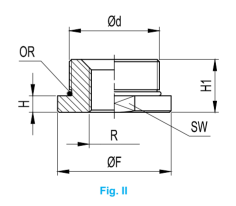
<sup>\*</sup> Gasket material

Weigth indicated only for blind version

3.2 fb

## **3.1.9.5 ADAPTER**





3.2fc

Accumulator type	Order code	Ød Acc. connection	R**** Out connections (0 = blind)	Fig.	SW mm	Ø F mm	H mm	H1 mm	OR (Included)	Weight <i>Kg</i>
ASL / AST 0,7 - 1 - 1,5	D	3/4" BSP	1/8" ÷ 3/8" BSP - NPT - BSPT	I	32	1	11	28	0010R2093 - *	0,14
AGE / AGT 0,7 - 1 - 1,0	K-A5 - /		1/2" BSP - NPT - BSPT	1	32		28	45		0,27
ASL / AST 3 - 5	R - A7*** - ** / *	1" 1/4 BSP	1/8 ÷ 3/4" BSP - NPT - BSPT	=	48	53	11	32	0010R3150 - *	0,41
ASL / AST 10 ÷ 55	R - A9*** - ** / *	2" BSP	1/8" ÷ 1" 1/2 BSP - NPT - BSPT	II	70	75	11	35	0010R3218 - *	0,86

<sup>\*</sup> Gasket material

Weigth indicated only for blind version

3.2fd

<sup>\*\*</sup> Square flange material

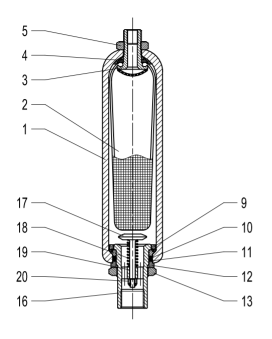
<sup>\*\*</sup> Adapter material

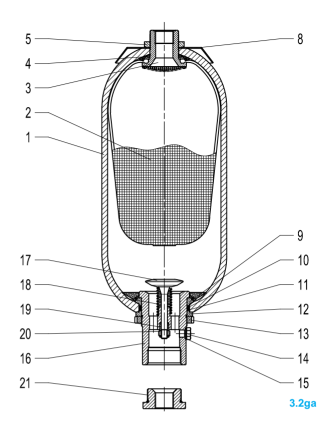
<sup>\*\*\*</sup> See chapter 3.2.8 table 7 - 8

<sup>\*\*\*\*</sup> R Out connections type "S" and "M" thread on request



## 3.2.10. ASL VERSION SPARE PARTS CODE





	Description	0 + .			Ту	/pe			
Item	Description	Q.ty	ASL 0,2	ASL 0,7	ASL 1 - 1,5	ASL 3	ASL 5	ASL 10 ÷ 55	
1	Accumulator shell	1			Not supplied	as spare part			
2	Bladder	1	S0.2 * - 0	S0.7 * - 0	S1*- 0 / S1.5*- 0	S3 * - 0	S5 * - 0	S10 ÷ 55 * - 0	
3	Gas valve body	1	B10022A - **		B10132A - **		B10229A - **		
4	Rubber-coated washer	1	B10024 - ** / *	B10104 - ** / *	B10106	ô - ** / *	B10334 - ** / *		
5	Gas valve looknut	1	B10023 - **		B101	09 - **		B10302 - **	
6	-	1	-		·	-		-	
7	-	1	-			-			
8	Name plate	1	-		D10300A-A		D10300C-A	D10300E-A	
9	Retaining ring	1	B10035 - ** / *	B10123 - ** / *	B10127 - ** / *	B10146 - ** / *	B10222 - ** / *	B10317 - ** / *	
10	"O" ring	1	0010R4112 - *	0010R4	0010R4150 - *		0010R6212 - *	0010R0181 - *	
11	Supporting ring	1	B10038-T	B10133-T		B10150-T	B10227-T	B10320-T	
12	Space ring	1	B10037 - **	B101:	20 <b>-</b> **	B102	23 - **	B10319 - **	
13	Fluid port ring nut	1	B10039 - **	B101:	22 <b>-</b> **		17 - **	B10321 - **	
14	Bleed screw	1	-		B101:	28 - **		B10316A - **	
15	Seal ring	1	-			29 <b>-</b> R	0010T14-1/4 - *		
16	Fluid port body std. version	1	B10031 - *** - **		_ *** _ **	B10144	B10311 - *** - **		
17	Poppet	1	B10028 - **	B101	11 - **	B102	21 <b>-</b> **	B10310 - **	
18	Spring	1	B10029 - **	B101	12 - **	B101	B10322 - **		
19	Brake bushing	1	-	B101	13 - **	B102	26 - **	B10314 - **	
20	Selflocking nut	1	B10033 - **	B101	16 - **		11 - **	B10315 - **	
21	Adapter	1			See chapter 3.2	2.9.5 ADAPTER			
Standa	ard gas valve ass. (parts 3 ÷ 7)	1	V 2003 - ** / *	V 2027 - 1 - ** / *		7 - ** / *	V 2048 - ** / *	V 2073 - ** / *	
Standa	rd fluid port ass. (parts 9 ÷ 20)	1	V 2004 - *** - ** / *	V 2023 - *** - ** / *	V 2024 - *** - ** / *	V 2025 - *** - ** / *	V 2044 - *** - ** / *	V 2064 - *** - ** / *	
	Gasket sets	1	B2010-1-* {0010R4112-* B10038-T	B2030-1-* <	0010R4150-* B10133-T B10129-R 0010R2093-*	B2031-1-* 0010R0159-* B10150-T B10129-R 0010R3150-*	B2050-1-* 0010R6212-* B10227-T B10129-R 0010R3150-*	B2080-1-* 0010R0181-* B10320-T 0010T14-114-* 0010R3218-*	

<sup>\*</sup> Gasket material



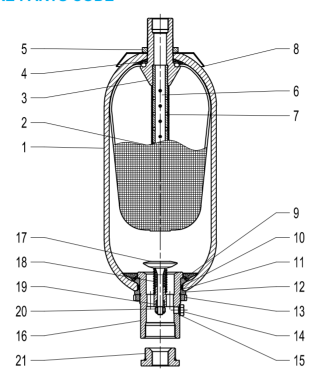
3.2gb

<sup>\*\*</sup> Component material

<sup>\*\*\*</sup> See chapter 3.2.8 table 6 - 7



## 3.2.10. AST VERSION SPARE PARTS CODE



3.2gc

Itom	Description	Q.ty		Туре									
Item	Describitori	Q.ty	AST 0,2	AST 0,7	AST 1 - 1,5	AST 3	AST 5	AST 10 ÷ 55					
1	Accumulator shell	1				Not supplied as spar	e part						
2	Bladder	1	-	S0.7 *- 0	S1*- 0 / S1.5*- 0	S3* - 0	S5* <b>-</b> 0	S10 ÷ 55* - 0					
3	Gas valve body	1	-		B10107T - **		B10219 - **	B10420 - **					
4	Rubber-coated washer	1	-	B10104 - ** / *	B10106	ô <b>-</b> ** / *	B10205 - ** / *	B10334 - ** / *					
5	Gas valve looknut	1	-		B1010	09 - **	B10302 - ** / *						
6	Holed pipe	1	-	B1014	41 - **	B10142 - **	B10220 - **	AST 10-15 = B10409 - 3 - ** AST 20-25 = B10409 - 4 - ** AST 35-55 = B10409 - 5 - **					
7	Spring	1	-	B1021	B10218-1 - **		B10218 - **	AST 10-15 = B10411- 1 - ** AST 20-25 = B10411 - 2 - ** AST 35-55 = B10411 - **					
8	Name plate	1	-		D10300A-A		D10300C-A	D10300E-A					
9	Retaining ring	1	-	B10127	7 - ** / *	B10146 - ** / *	B10222 - ** / *	B10317 - ** / *					
10	"O" ring	1	-	0010R4150 - *		0010R0159 - *	0010R6212 - *	0010R0181 - *					
11	Supporting ring	1	-		B10133-T		B10227-T	B10320-T					
12	Space ring	1	-	B10120 - **		B1022	23 - **	B10319 - **					
13	Fluid port ring nut	1	-	B10122 - **		B102	17 - **	B10321 - **					
14	Bleed screw	1	-		B1012	28 - **		B10316A - **					
15	Seal ring	1	-			29 <b>-</b> R	0010T14-1/4 - *						
16	Fluid port body std. version	1	-	B10115		B10144	B10311 - *** - **						
17	Poppet	1	-	B101 <sup>2</sup>	11 - **	B1022	B10310 - **						
18	Spring	1	-		12 - **	B1014	B10322 - **						
19	Brake bushing	1	-	B101 <sup>2</sup>		B1022		B10314 - **					
20	Selflocking nut	1	-	B101	16 - **	B102		B10315 - **					
21	Adapter	1	-		See	chapter 3.2.9.5 ADAF	TER						
Standa	ord gas valve ass. (parts 3 ÷ 7)	1	-	- V 2456 - ** / * V 2026 - ** / *		V 2029 - ** / *	V 2043 - ** / *	AST 10-15 = V 2065 - ** / * AST 20-25 = V 2066 - ** / * AST 35-55 = V 2067 - ** / *					
Standa	rd fluid port ass. (parts 9 ÷ 20)	1	-	V 2024 - *** - ** / *		V 2025 - *** - ** / *	V 2044 - *** - ** / *	V 2064 - *** - ** / *					
	Gasket sets	1	-	B2030-1-* <	0010R4150-* B10133-T B10129-R 0010R2093-*	B2031-1-* 0010R0159-* B10150-T B10129-R 0010R3150-*	B2050-1-* 0010R6212-* B10227-T B10129-R 0010R3150-*	B2080-1-* 0010R0181-* B10320-T 0010T14-1/4-* 0010R3218-*					

<sup>\*</sup> Gasket material

3.2gd



<sup>\*\*</sup> Component material

<sup>\*\*\*</sup> See chapter 3.2.8 table 6 - 7

# **BLADDER ACCUMULATORS LIQUID SEPARATOR type ASL and TRANSFER type AST**



#### 3.2.11 COMMISSIONING AND MAINTENANCE

#### **Delivery conditions**

The bladder accumulators' type ASL and AST cannot be delivered with the pre-charge.

Depending on the size and quantity ordered, the accumulators are shipped in boxes or in cartons or on pallets, or wooden boxes on request. Unless otherwise required, certificates and documentation are provided together with the accumulators.

#### Handling

The original packaging is suitable for handling and general storage. Where necessary, you should use suitable lifting equipment to support the weight of the accumulators.

However protect from impact the packaging and handle it with care.

#### Storage

During storage in the warehouse, leave the product in its original packaging, keeping it away from heat sources and naked flames. The storage temperature should be between +10 and +40°C.

In addition to six months of storage, the precharge pressure must be to two bar and make sure that inside there is lubrication fluid compatible with bladder polymer.

After six years of storage, it is essential to proceed with the replacement of all elastomeric parts before the commissioning.

## Marking on the nameplate of the accumulator

With reference to the PED 2014/68/EU classification, Article 3, Paragraph 3 and / or risk categories I or II depending on the volume and maximum working pressure, the accumulator indicates the following data:

- Logo, name and country of the manufacturer
- Mounth/year of production
- Product code
- Serial number
- Maximum PS pressure and PT test pressure in bar
- Min. and max. TS working temperature in Celsius
- Volume V in litres
- Group of fluids allowed (II)
- CE marking (for volumes exceding 1 litre) with the identification number of the notified body

#### It is strictly forbidden to:

- weld, rivet or screw any item of the accumulator
- engrave or permanently stamp the surfaces of the accumulator shell and / or carry out other operations that could affect or change the mechanical properties of the accumulator
- use the accumulator as a structural element: it should not be subjected to stresses or loads
- change the data of the nameplate and / or accumulator without the permission of the manufacturer
- use a (dangerous) fluid of Group 1 with equipment designed and manufactured for fluids of Group 2.

## Installation

Before installation, you must perform a visual check to verify that the accumulator has not suffered any damage during shipping / handling. Verify that the requested type matches with what stamped on the nameplate. We recommend using the accumulator with a suitable lock-off and security block type BS (see Chap. 9). This device provides the user pro-

tection and equipment against damage caused by pressure peaks, and also males easy and safe the maintenance of the accumulator, so simplifying the interception and discharging. The accumulators type AS may be installed in any position from horizontal to vertical (preferably with the gas valve at the top), and the nameplate must be visible. Proceed to the assembly so that no abnormal force affects the pipes connected directly or indirectly to the accumulator, so we recommend the use of supporting components and also fastening (please see Chapter 7) to avoid the transmission of vibrations. If are not used EPE safety blocks, make sure that the accumulator is connected to the hydraulic circuit by suitable connection devices. Make sure the fluid is compatible with the elastomer of the bladder. Check that the max. allowed accumulator pressure is equal to or greater than that of the hydraulic circuit and that the temperature during operation is maintained within the range expected. Make sure the fluid does not contain contaminants and/or abrasive.

#### Pre-charge of nitrogen (type AST)

The pre-charge of gas should be performed after the connection to the additional bottles and after the installation of the accumulator in the hydraulic circuit. For the pre-charge, use only industrial dry nitrogen with a purity of min. 99%. It is important to use the nitrogen from a bottle equipped with a pressure reducing valve (see Chap.11.3). Use the EPE pre-charge and charging set type PC to check the charging pressure required, and adjust if necessary. If the pre-charge pressure is lower than required, connect the charging hose on one side and the other side connect it to the nitrogen bottle or to the pressure reducer. Slowly fill enter the nitrogen in the accumulator until reaching a pressure slightly higher than that set value (+  $10 \div 15\%$ ). Close the bottle and remove the charging hose from the pre-loading set; wait until the gas temperature has stabilized (2 hours) and calibrate the pressure, discharging the excess gas.

Make sure that the pre-charge valve, fittings, pipes and anything else are not subject to losses, by using, if necessary, soap and water. Tighten the protective caps manually.

## Hydraulic pressurization

- Check that the pre-charge pressure is adequate for the application
- Ensure that the hydraulic pressure never exceeds the max allowed pressure (PS) shown on the accumulator shell.

To avoid this risk, use a safety device (see Chap. 9).

#### Maintenance

- Periodically check the pre-charge pressure of the gas: after the commissioning, check after 2-3 weeks of operation and if there were no leaks, repeat the operation after 3 months; if the pressure at the same temperature was stable, repeat the test yearly. For heavy-duty applications, check the pre-charge every 6 months.
- Periodically (yearly) carry out a visual inspection of the accumulator in order to detect any early signs of deterioration such as corrosion, deformation, etc.
- Comply with the requirements of the regulations concerning the verification of the functionality of the equipment according to the country of installation of the accumulator.

#### Repair

If for failure, scheduled check or retest it is necessary to remove the accumulator from the system, prior to removal, isolate the accumulator from the installation and discharge pressure of the liquid. All bladder EPE accumulators of the ASL and AST series may be repaired.



It may consist in replacing the bladder, the seals, the pre-charge valve (AST) and/or the parts of the gas and fluid valve.

For reasons of functionality and security, it is recommended to use only original spare parts.

#### Disassembly

- Fasten the accumulator firmly in a vice or on a bench in a horizontal position, taking care not to damage the outer surface.



3.

- Remove gas valve, fastening the nut on the gas valve and remove the nameplate



3.2

- Undo slotted round nut for hook wrench by using the hook wrench.



- Remove the slotted nut and the retaining ring



3.2k

- Push enough oil valve into the housing until the sealing ring and the washer can be removed.



3.21

- Remove the sealing ring and the washer



3.2m

- Remove the retaining ring, take it out, by carefully pushing the ring together.



3.2j

- Remove the oil valve from the container







- Fold bladder somewhat and withdraw by turning it slightly



3.21

- Carefully moisten the inside of the bladder and the container with used medium (roll container)

## Refitting

Tightening torques in Nm										
	0.2 I	0.7-1.5 I	3 - 5 I	10-55 I						
Fluid port ring nut	60 +10	100 +20	200 +50	450 +50						
Bleed screw	3 +1	5 +1	5 +1	30 +10						
Gas valve locknut	50 +10	80 +20	100 +20	150 +30						
Filling valve V - VX - V2	-	-	-	30 +5						

3.2p

3.2o

Cleaning and testing: clean all metallic parts on accumulator using an organic reducer – visual inspection of oil valve parts (valve tappet, spring, nut, damping screw) – check valve for sluggishness – Clean bladder, i.e. using isopropanol. Visual inspection of bladder for faults – inner inspection of container for signs of corrosion. In event of coated containers, check the condition of the coating. Replace the parts deemed to be bad; the o-rings must always be replaced (see spare parts Section 3.2.10).



3.2u

- Reinstall according to this sequence: o-ring, washer and spacer sleeve.



- Drain air from bladder by pressing together



3.2v

Screw the slotted nut and centre the parts on the oil valve by using a plastic hammer



3.2z





- Bleed screw with sealing ring



- Mount the bleed screw with its sealing ring



- Tighten the hexagon nut SW1 on the gas valve



- Mount the filling valve (AST) 3.2w

> Pre-charge (AST) after having fitted the accumulator on the system and having connected it to the additional cylinders.

- Screw the pre-charge PC equipment on the gas valve.
- Connect the equipment to the cylinder of nitrogen or to the pressure reducer with the inflation tube.
- Slowly enter the nitrogen in the accumulator until reaching a pressure slightly higher than the set value (+ 10 ÷ 15%).
- Close the cylinder and remove the connecting pipe from the equip-
- Wait until the gas temperature has stabilized (2 hours).
- Calibrate the pressure discharging the excess gas.

Make sure that the gas valve, the fittings and the pipes are not subject to losses and, if necessary, use soap and water.

Tighten the protective caps manually.

## Demolition and recycling of the accumulator

Before accumulator demolition or recycling, you should always discharge completely the pre-charge pressure and remove the gas valve (AST). If needed, proceed decontaminating in relation to the fluid used prior to demolition.



3.2x



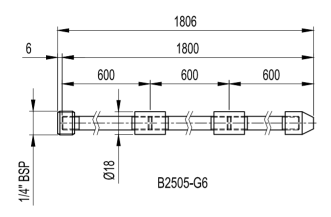
## 3.2.12 REPAIR TOOLS

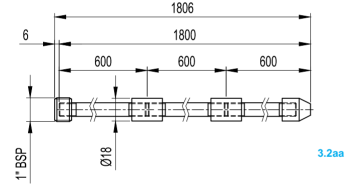
#### 3.2.12.1 BLADDER PULL ROD

The pull rod screwed to the gas valve of the bladder for easy assembly into shell during reassembly. Pull rod is complete with fitting for EPE gas valve and 3 extension segments to accommodate all size of accumulators.

Code for complete kit: B2505-G2 / B2505-G6

#### B2505-G2 **Dimension**

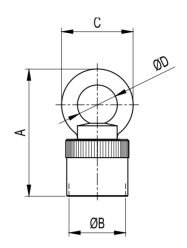




## **3.2.12.3 LIFTING HOOK**

To be used for the safe lifting of mounted accumulators: For accumulators 0,7÷5 It (M22x1,5) code **B2507/2** For accumulators 10÷55 It (M50x1,5) code B2507/5 For accumulators V4 (7/8" UNF) code B2507/7

## **Dimension**



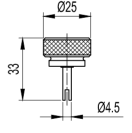
3.2ac

CODE	Α	ØB	С	ØD	For Accumulator
B2507/2	100	M22x1.5	63	35	0,7 ÷ 5
B2507/5	112	M50x1.5	63	35	10 ÷ 55
B2507/7	100	7/8" UNF	63	35	10 ÷ 55

#### **3.2.12.4 CORE TOOL**

The core tool is used to remove and reinstall the valve core type V4. Code **B2508** 

#### Dimension



3.2ad

# 3.2.12.2 SPANNER WRENCH

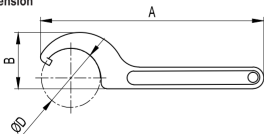
Fits all standard size bladder accumulator, it is used to remove or install lock nut on fluid port assembly.

0,7÷1,5 lt code 2506/58

3÷5 It code 2506/68

10÷55 It code 2506/105

#### **Dimension**



CODE	Α	В	ØD	For Accumulator
B2506/58	241	45	58	0.7 ÷ 1.5
B2506/68	241	43	68	3 ÷ 5
B2506/105	336	82	105	10 ÷ 55

3.2ab Reproduction is forbidden.

In the spirit of continuous improvement, our products may be changed.

