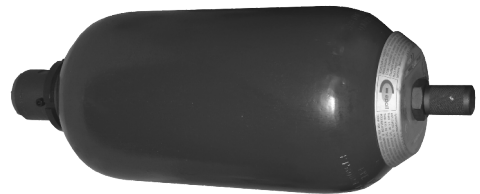


Acumulatori hidraulici

AS 10 P 360 C G 8 - * *

Tip acumulator	Volum litri	Material balon	Presiune bar	Material corp	Tip racord	Certificat	Material valva ulei	Material valva gaz
AS – cu balon (standard)	0,2 - 0,7	P - Standard nitril (Perbunan)	360 - 550 (Presiune inalta otel carbon)	C - Corp otel : carbon vopsit	G – Gaz feminine ISO 228	0 – Fara testare	– acelasi material cu corpul	– acelasi material cu corpul
AST – cu balon pentru transfer	1 - 1,5	F - Nitril pt temperaturi joase	360 ÷ 100 (Presiune inalta otel carbon)	Valva:otel carbon fosfat	L - flansa SAE 3000	1 - GOST	C -otel carbon fosfat	C -otel carbon fosfat
	3 - 5	H - Nitril pt hidrocarburi	80 - 30 (Presiune joasa otel carbon)	N – Corp otel nichelat (grosime 25µm)	H - flansa SAE 6000	2 - Australian Vessel Standard	N - Corp otel nichelat (grosime 25µm)	N - Corp otel nichelat (grosime 25µm)
	10 - 15	K - Hydrogenated Nitrile	40 - 25 (Presiune joasa otel inox)	X – Otel inox	M - Metric feminin	3 - ML (China)	X - Otel inox	X – Otel inox
ASL – cu balon separator de medii	20 - 25	A - pt produse alimentare		V - Carbon steel with special coating (to be specified)	P - NPT feminin	4 - RINA		
	35 - 55	B - Butyl			S - SAE feminin	5 - BS-LLOYD'S		
		E - Etilen-proplena			R – cu adaptor la cerere	6 - Germanischer LLOYD		
		N - Cloropren (Neopren)			F - cu flansa la cerere	7 - ASME-U.S.A		
		Y - Epiclorohydrin				8 - 97/23/EC (EUROPA)		
						9 - ATEX (94/9/EC)		
						10 – Alte standarde		



Tip	Presiune max lucru bar	Volum litri	Greutate kg	Racord ulei BSP ISO228	A	B	C	øD	øE	øF	H	SW
AS 0,2	360-550	0,2	1,7	1/2"	250 ± 2	22	40	53 + 0 1	26	20	-	23
AS 0,7	360-550	0,65	4,2	3/4"	280 ± 3	47	52	90 ± 1	36	25	11	32
AS 1	360	1	5,2		295 ± 5			114 ± 1				
AS 1,5	360	1,5	6,3	1"1/4	355 ± 5	65	65	168 ± 1,5	53	50	70	70
AS 3	360	2,95	11		553 ± 8							
AS 5	360	5	15	2"	458 ± 10	60	101	220 ± 2	77	55	70	70
AS 10	360	9,1	33		568 ± 15							
AS 15	360	14,5	43	718 ± 15	60	101	220 ± 2	77	55	70	70	70
AS 20	360	18,2	48	873 ± 15								
AS 25	360	23,5	59	1043 ± 15	60	50	219 ± 2	130	55	14	120	120
AS 35	360	33,5	78	1392 ± 20								
AS 55	360	50	108	1910 ± 20								
AS 1,5	80	1,5	6,1	2"	330 ± 3	47	48	114 ± 1	75	25	11	70
AS 3		2,95	9,1		510 ± 5							
AS 5		5	15,7	2"1/2	423 ± 5			168 ± 2	98	80		
AS 10	30	9,6	18	4"	475 ± 5	60	50	219 ± 2	130	55	14	120
AS 15		14,5	23		615 ± 5							
AS 20		18,8	28		755 ± 8							
AS 25		23,5	33		900 ± 8							
AS 35		33,5	47		1285 ± 10							
AS 55	50	65	1765 ± 10									

