



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





Bladder Accumulators

EHV from 250 to 690 bar







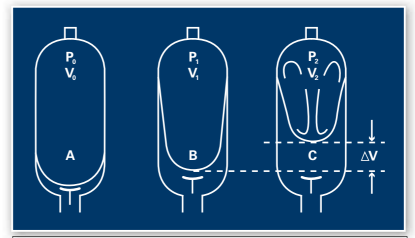
Main Features

Operation principle

Operation of the Parker Olaer gas loaded bladder accumulator is based on the considerable difference in compressibility between a gas and a liquid, enabling a large quantity of energy to be stored in an extremely compact form. This enables a liquid under pressure to be accumulated, stored and recovered at any time. Its special design allows the bladder (the strategic component) to compress the gas and usually form into three lobes in order for the accumulator to store, then to deliver the fluid under pressure, as required.

A - Bladder in the precharge position, which means that it is only filled with nitrogen. The anti-extrusion system closes the hydraulic orifice and prevents the destruction of the bladder.

Maximum pressure differential (P2/P0): 4:1



- **V0** = Nitrogen capacity of the accumulator
- V1 = Gas volume at the minimum hydraulic pressure
- **V2** = Gas volume at the maximum hydraulic pressure
- ΔV = Returned and/or stored volume of working fluid between P1 & P2

P0 = Initial preload of the accumulator

- P1 = Gas pressure at the minimum hydraulic pressure
- **P2** = Gas pressure at the maximum hydraulic pressure

B - Position at the minimum operating pressure; there must be a certain amount of fluid between the bladder and the hydraulic orifice, such that the anti-extrusion system does not close the hydraulic orifice. Thus, P0 must always be < P1.

C - Position at the maximum operating pressure. The volume difference ΔV between the minimum and maximum positions of the operating pressures represents the working fluid quantity.

Your Benefits

- To increase your production rates thanks to large instantaneous flow rates that only accumulators can provide.
- Some spare power available at any time.
 Example: EHV 50-330/90 Average flow: 650 L/min
- Maximum pressure available: 320 Bar Minimum pressure available: 250 Bar Average power = Average flow x Average pressure/600 = 308 kW
- The accumulator's ability to run independently reduces the installation cost while reducing your equipment running cost.
- With an accumulator in compliance with the European Standard, your Parker Olaer accumulator is suitable for use in more than 35 countries making it boundary friendly.

Technical Characteristics

The accumulator comprises a pressure vessel including a valve steme device, a rubber bladder and a fluid port assembly.

 Shell material options include alloyed steel, stainless steel, aluminium, titanium and composites.

- Various bladder materials available which are compatible with a range of fluids and temperatures.
- Anti-extrusion system; fluidport assembly for high pressure.

Taking into account the different needs of various applications, Parker Olaer offers different protections external and/or internal: Bare metal, nickel plating, epoxy paint, PTFE, Rilsan* and phenolic coating.

This extensive range enables us to offer accumulators operating from – 50 to +150 °C with pressures of up to 690 Bar and capacities of up to 57 litres.

As the market leader in bladder type accumulators, Parker Olaer has participated in the development of the EN 14359:2006 standard, which specifies the material, design, manufacturing, fatigue tests, safety devices and documentation (including the instruction manual), for pressure accumulators and gas bottles for hydraulic applications.





How to size?

Parker Olaer has developed very sophisticated simulation software to optimize accumulator sizing recommendations. The behaviour of accumulators used in applications such as pulsation dampening, surge alleviation, thermal expansion and energy storage can be simulated. Our software can be downloaded from our website www.parker.com/acde. You may also contact your local Parker Olaer office for sizing assistance.

The graph is useful to estimate the size of an accumulator used to store or deliver a specific volume of liquid within a given pressure range. These curves are the graphic representation of an adiabatic cycle (fast cycling rate - N = 1.4 perfect gas assumption) or isothermal cycle for an accumulator working at 20° C with a precharge P0 = 0.9 P1.

They do not take into consideration the real gas compression correction factor, the real adiabatic coefficient and the polytropic rate of the application. Depending on the application data, the influence of these factors may be significant, and require that some calculations adjustments be made. The Parker Olaer simulation software takes all these factors into account.

Sizing of an accumulator to be installed in the following example conditions:

P2: Maximum available pressure: 210 Bar P1: Minimum working pressure: 100 Bar

P0 : Nitrogen precharge : 90 Bar ΔV : Volume to be stored : 14L

Condition: Isothermal (No temperature variation)

A/Compression ration $\simeq = P2/P1 = 210/100 = 2,1$

B/From the value 2,1 on the ≪axis, draw a vertical line that intersects the isothermal reference curve in A.

C/From the value 14 on the ΔV axis, draw a vertical line. The intersection point of this line with the horizontal line meeting A indicates a required accumulator size of 32 L.

Calculation of the volume drawn off from an accumulator.

Accumulator size = 12 L P2 = 185 Bar; P1 = 100 Bar;

P0 = 90 Bar; Adiabatic condition

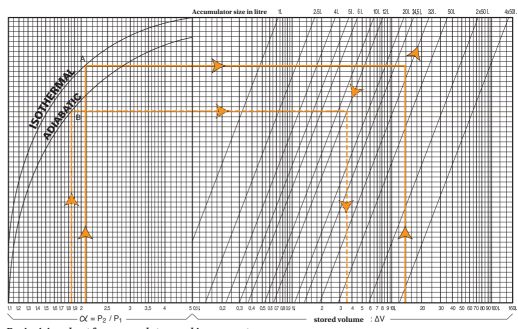
 $\propto = P2/P1 = 185/100 = 1,85$

 ΔV : 3,5 litres

*Reminder

Isothermal: The transformation is said to be isothermal when the compression or expansion of the gas occurs at a rate slow enough to allow a good thermal exchange, allowing the gas to remain at constant temperature.

Adiabatic: The transformation is said to be adiabatic when the cycle is quick and does not allow a temperature exchange with the ambient media.



Basic sizing chart for accumulator used in energy storage.





Technical Characteristics

EHV Range from 0.2 to 10 Litres

Range 350 bar

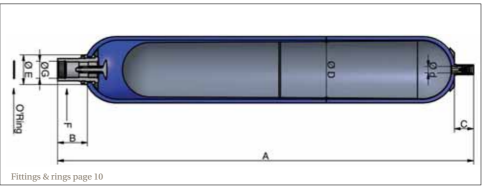
	vol.	(PS)				ring r						Dimen	sions i	n mm		
Туре	Effective Gas Litres	Work pressure bar	Max Flow Rate I/min	Weight in kg	Clamps x (quantity)	O-ring + anti-extrusion	Support bracket	Fixation assenbly	A max height	В	С	øD max	ød	øΕ	F on flats	G connection
EHV 0,2 - 350/00*	0.17	350	120	2.5	A 56x1		-	-	268	38	24	58	16	39	24	G ½"
EHV 0,5 - 350/00*	0.60	350	240	3	E 95x1		-	-	259	54	28	91	16	50	32	G ¾"
EHV 1 - 350/00*	1	350	240	6	E 114x1		CE 89	-	330	54	66	116	22.5	50	32	G ¾"
EHV 1,6 - 350/90	1.6	350	240	8	E 114x1	consult	CE 89	-	442	54	66	116	22.5	50	32	G ¾"
EHV 2,5 - 350/90	2.4	350	450	11	E 114x2	page	CE 89	-	549	66	66	116	22.5	68	50	G 1 ¼"
EHV 4 - 350/90	3.7	350	450	15	E 168x1	10	CE 108	EF1	434	65	66	170	22.5	68	50	G 1 ¼"
EHV 5 - 350/90	5	350	450	17	E 114x2		CE 89	-	898	66	66	115	22.5	68	50	G 1 ¼"
EHV 6 - 350/90	6	350	450	20	E 168x1		CE 108	EF1	560	65	66	170	22.5	68	50	G 1 ¼"
EHV 10 - 350/90	10	350	450	31	E 168x2		CE 108	EF1	825	65	66	170	22.5	68	50	G 1 ¼"

^{*} According to the PED, article 3.3

Range 690 bar

	vol.	(PS)				n ring					Diı	mensio	ns in mm		
Туре	Effective Gas Litres	Work pressure bar	Max Flow Rate I/mir	Weight in kg	Clamps x (quantity)	O-ring + anti-extrusion	Support bracket	A max height	В	С	øD max	ød	øE	F on flats	G connection**
EHV 1 - 690/90*	1.1	690	360	8.9	E 114x1		CE 89	376	68	69	122	22.5	68	45	G 1"
EHV 2,5 - 690/90	2.4	690	360	15	E 114x2	consult page	CE 89	551	68	69	122	22.5	68	45	G 1"
EHV 5 - 690/90	5	690	360	29	E 114x2	10	CE 89	900	68	69	122	22.5	68	45	G 1"

 $^{^{\}ast}$ According to the PED, article 3.3



For alternative gas valves, see page 8.





^{**}With the special adaptor

EHV Range from 10 to 50 Litres

Range 330 bar

	s vol.	e (PS)	> =		¥ 🙃	sion		_				Dime	nsions	s in mr	n	
Туре	Effective Gas Litres	Work pressure bar	Max Flow Rate I/min	Weight in kg	Clamps x (quantity)	O-ring + anti-extrusion ring	Support	Fixation assenbly	A max height	В	С	øD max	ød	øΕ	F on flats	G connection
EHV 10 - 330/90	9.2	330	900	31	D 226x2		CE 159A	EF2	587	103	66	226	22.5	101	70	G 2"
EHV 12 - 330/90	11	330	900	36	D 226x2		CE 159A	EF2	687	103	66	226	22.5	101	70	G 2"
EHV 20 - 330/90	17.8	330	900	49	D 226x2		CE 159A	EF2	897	103	66	226	22.5	101	70	G 2"
EHV 24.5 - 330/90	22.5	330	900	56	D 226x2	consult	CE 159A	EF2	1032	103	66	226	22.5	101	70	G 2"
EHV 32 - 330/90	32	330	900	81	D 226x2	page 10	CE 159A	EF3	1420	103	66	226	22.5	101	70	G 2"
EHV 42 - 330/90	42	330	900	87	D226x2		CE159A	EF3	1562	103	66	226	22.5	101	70	G 2"
EHV 50 - 330/90	48.5	330	900	110	D 226x2		CE 159A	EF3	1936	103	66	226	22.5	101	70	G 2"
EHV 57 - 330/90	53	330	900	116	D 226x2		CE 159A	EF3	1936	103	66	226	50	101	70	G 2"

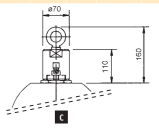
Range 480 bar

	s vol.	re (PS)	> 4		¥ 🙃	usion						Dime	ensions	s in mn	n	
Туре	Effective Gas Litres	Work pressur bar	Max Flov Rate I/mi	Weight in kg	Clamps x (quantity)	O-ring + anti-extrus ring	Support bracket	Fixation assenbly	A max height	В	С	øD max	ød	øΕ	F on flats	G connection
EHV 10 - 480/90	9.2	480	900	33	D 226x2		CE 159A	EF2	593	103	74	228	22.5	101	70	G 2"
EHV 12 - 480/90	11	480	900	43	D 226x2	consult	CE 159A	EF2	693	103	74	228	22.5	101	70	G 2"
EHV 20 - 480/90	17.8	480	900	63	D 226x2	page	CE 159A	EF2	903	103	74	228	22.5	101	70	G 2"
EHV 32 - 480/90	32	480	900	97	D 226x2	10	CE 159A	EF3	1428	103	74	228	22.5	101	70	G 2"
EHV 50 - 480/90	48.5	480	900	132	D 226x2		CE 159A	EF3	1967	103	99	228	51	101	70	G 2"

Range 690 bar

J	s vol.	e (PS)	> c		× ~	sion				Di	mensio	ns in r	mm	
Туре	Effective Gas Litres	Work pressure bar	Max Flow Rate I/min	Weight in kg	Clamps x (quantity)	O-ring + anti-extrus ring	Support bracket	A max height	В	øD max	ød Stem	øΕ	F on flats	G connection *
EHV 12 - 690/90	11	690	900	97	11060x2		11061	682	84	267	50	110	77	G 2"
EHV 20 - 690/90	16.5	690	900	134	11060x2	consult	11061	872	84	267	50	110	77	G 2"
EHV 37 - 690/90	33.4	690	900	227	11060x2	page 10	11061	1417	84	267	50	110	77	G 2"
EHV 54 - 690/90	53	690	900	318	11060x2		11061	1932	84	267	50	110	77	G 2"

^{*} Requires a special adaptor







Flanged Connection

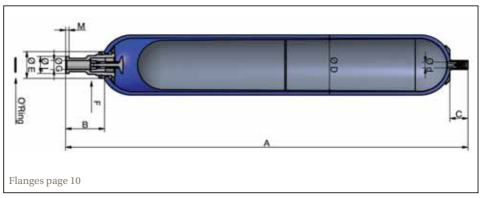
EHVF Range from 2.5 to 10 Litres

Range 350 bar

	vol.	(PS)		Ħ		n 162)			<u>o</u>				Dime	nsions	s in n	nm			
Туре	Effective Gas Litres	Work pressure bar	Max Flow Rate I/min	Max Weigh in kg	Clamps x (quantity)	Connectio (norme ISO 6	Support bracket	Fixation assenbly	Kit of flange (page 10)	A max height	В	С	øD max	ød	øΕ	F on flats	øG	øL	M
EHVF 2,5 - 350/90	2.4	350	450	11	E 114x2		CE 89	EF4	BR 400-25	595	111	66	116	22.5	68	50	22	47.9	9.5
EHVF 4 - 350/90	3.7	350	450	15	E 168x2	1" SAE	CE 108	EF1	BR 400-25	480	110	66	170	22.5	68	50	22	47.9	9.5
EHVF 5 - 350/90	5	350	450	17	E 114x2	6000	CE 89	EF4	BR 400-25	944	111	66	116	22.5	68	50	22	47.9	9.5
EHVF 6 - 350/90	6	350	450	20	E 168x2	PSI	CE 108	EF1	BR 400-25	606	110	66	170	22.5	68	50	22	47.9	9.5
EHVF 10 - 350/90	10	350	450	31	E 168x2		CE 108	EF1	BR 400-25	871	110	66	170	22.5	68	50	22	47.9	9.5

Range 330 bar

	vol.	(PS)		in kg		n 162)			<u>o</u>				Dim	ensio	ns in	mm			
Туре	Effective Gas Litres	Work pressure bar	Max Flow Rate I/min	Max Weight i	Clamps x (quantity)	Connection (norme ISO 6162)	Support bracket	Fixation assenbly	Kit of flange (page 10)	A max height	В	С	øD max	ød	øΕ	F on flats	øG	øL	M
EHVF 10 - 330/90	9.2	330	900	31	D 226x2		CE 159A	EF2	BR 400-38	627	143	66	226	22.5	101	70	34	63.8	12.5
EHVF 12 - 330/90	11	330	900	36	D 226x2		CE 159A	EF2	BR 400-38	727	143	66	226	22.5	101	70	34	63.8	12.5
EHVF 20 - 330/90	17.8	330	900	49	D 226x2	1 ½"	CE 159A	EF2	BR 400-38	937	143	66	226	22.5	101	70	34	63.8	12.5
EHVF 24.5 -330/90	22.5	330	900	56	D 226x2	SAE	CE 159A	EF2	BR 400-38	1072	143	66	226	22.5	101	70	34	63.8	12.5
EHVF 32 - 330/90	32	330	900	81	D 226x2	6000	CE 159A	EF3	BR 400-38	1460	143	66	226	22.5	101	70	34	63.8	12.5
EHVF 42 - 330/90	42	330	900	87	D 226x2	PSI	CE 159A	EF3	BR 400-38	1602	143	66	226	22.5	101	70	34	63.8	12.5
EHVF 50 - 330/90	48.5	330	900	110	D 226x2		CE 159A	EF3	BR 400-38	1976	143	66	226	22.5	101	70	34	63.8	12.5
EHVF 57 - 330/90	53	330	900	116	D 226x2		CE 159A	EF3	BR 400-38	2072	143	66	226	22.5	101	70	34	63.8	12.5

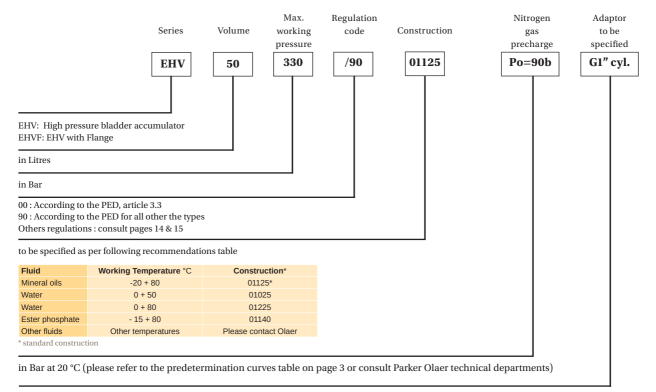


For alternative gas valves, see page 8.





How to order?



blind: with blank adaptor or without adaptor (refer to dimension I in table on page 10 and specify reduction size).

Ordering an accumulator

Please indicate type for accessories as per tables on page 4 to 7, and for peripheral materials as per table on pages 8 and 9.





Safety Blocks

Are designed to incorporate in a single compact block a variety of functions necessary for the correct operation of a hydraulic system fitted with accumulators. This includes manual and/or electrical drain, isolation, flow control and pressure relief.

Channel cross section: 10 mm (DI 10 block), 16 mm (DI 16 block), 20 mm (DI 20 block), 24 mm (DI 24 block), 32 mm (DI 32 block), 50 mm (DI 50 block). Maximum working pressure: 330 to 690 Bar depending on models. According with the fluids of group II (PED). Options for ATEX compliant blocks construction carbon steel or stainless steel.

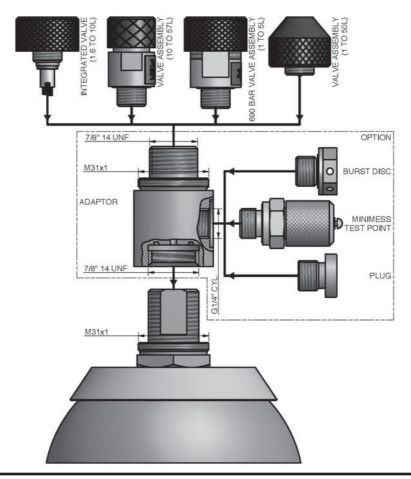


Bursting Discs

Parker Olaer bursting discs are available for most accumulators. For the EHV range of accumulators, we use a specially designed adaptor, available in carbon steel or stainless steel.

Burst discs are a safety device which releases the gas pressure independent of the pressure being caused by a fire or a failure of other safety equipment in the system.

This is a secondary safety device, and it should be set higher that the normal hydraulic safety devices in the system.



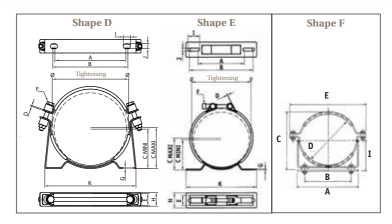




Accessories

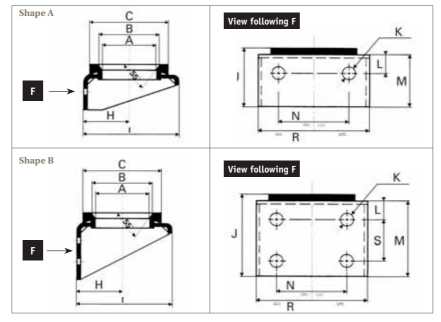
Clamps

		Recommended					Din	nensi	ons in mm						Recommended
Туре	Shape	tightening min/ max mm diameter	Α	В	Min	C Max	D	Е	F	G	Н	ı	J	K	tightening torque N.m.
A 56	E	54/56	92	102	36	36	3	37	M10x80	3	31	14	9	134	7
E 95	E	87/97	88	140	61.5	66.5	1.5	28	M8x75	3	40	35	9	155	7
E 114	E	112/124	88	140	73	78	1.5	28	M8x75	3	40	35	9	155	7
E 168	E	166/176	137	189	92	96	1.7	30	M10x80	3	45	35	9	210	10.5
D226	D	219/226	210	222	119	122.5	3	35	M12x80	3	40	21	15	270	11
F260	F	260	260	195	263	-	260	295	-	-	-	-	-	295	-



Support Brackets

Туре	Shape	Α	В	С	Н	- 1	J	K	L	M	N	R	S	Weight
CE 89	Α	89	101	125	73	140	75	13	25	60	75	130	-	0.8
CE 108	Α	108	120	150	92	175	95	17	25	80	160	210	-	1.5
CE 159A	В	159	170	200	123	235	115	17	25	100	200	260	40	2.9
CE 11061	В	-	-	-	137	250	206	17	45	191	108	216	111	6

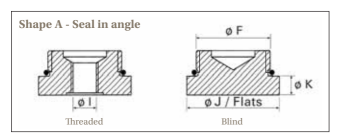


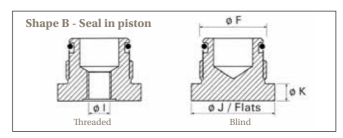




Fittings EHV

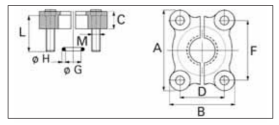
Accumulator model	Connection of accumulator ø F gas cyl.	Connection of fitting ø I gas cyl.	Shape	J/Flats	K	O-Ring & Back-up ring
EHV 0.5 & 1 & 1.6 Litres 350 Bar	3/4"	3/8"	A/B	-	8	A.O-Ring 21.3 x 2.4
		Blind	A/B	32		B. O-Ring 16.9 x 2.7
EHV 2.5 to 10 Litres 350 Bar	1 1/4"	3/4"	A/B		10	A. O-Ring 36.2 x 3
		Blind	A/B	50		B. O-Ring 30 x 3
EHV 0.2 Litres 350 Bar	1/2"	1/4"	Α		8	O-Ring 18 x 2
		Blind	Α	27		
EHV 1 to 5 Litres 690 Bar	1"	1/2"	В		10	A. BU R 22 x 28 x 0.69 x 2
		Blind	В	41		B. O-Ring 21.3 x 3.6
EHV 10 to 50 Litres 330/480 Bar	2"	1"	A/B		13	A. O-Ring 54 x 3
		Blind	A/B	65		B. O-Ring 48 x 3
EHV 10 to 50 Litres 690 Bar	2"	1"	В		15	O-Ring 43.82 x 5.33
		Blind	В	65		BU R 45 x 54 x 0.85 x 2





These accessories are designed to perfectly fit Parker Olaer accumulators. They meet the latest regulations and are compliant with the CETOP standard.

Flanges Kits EHVF



Туре	Α	В	С	D	F	ø G	øΗ	L	M
BR 400-25	81	70	24	27.75	57.15	32.92	3.53	40	M12
BR 400-38	113	95	30	36.5	79.4	47.22	3.53	50	M16

B

These flanges are conforming following to ISO 6162.

Fixation Mounting Frames

Туре	Α	В	С	D	E	F	G	Н	J
EF1*	670	570	225	92	96	340	370	270	50
EF2**	670	570	285	123	115	340	370	270	50
EF3***	1405	1300	285	123	115	340	370	270	55

^{*} For Accumulators Volume 4 & 6 & 10 L ** For Accumulators Volume 10 UP TO 24.5 L

Installed accumulator rack

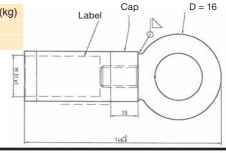
Parker Olaer design and manufacture modular compact assemblies. For any request, please refer to Parker Olaer technical services.

Lifting Eye

Following EC regulation for Parker Olaer accumulators (Directive Machine 2006/42/CE)

Туре	Volume Accumulators	ø D	Mounting	Α	Weight (kg)
109127	1 to 60 Litres	22	Nut of protection cap M31 x 1	146	0,65
090988	10 to 54 Litres	50	On valve stem M50 x 1.5		2,05

 $^{{}^*\!\!\}operatorname{Maximum}\operatorname{load}\operatorname{following}\operatorname{the}\operatorname{drawing}\operatorname{see}\operatorname{the}\operatorname{sticker}$







^{***} For Accumulators Volume 32 UP TO 57L

Accessories

The charging sets are an indispensable instrument for the verification, pressurization and nitrogen bleeding of most of the hydraulic accumulators available on the market. To use this unit, it is screwed on the gas charging valve of the accumulator and connected via a high pressure hose to the nitrogen source, equipped with a pressure regulator. If only the nitrogen pressure is to be controlled or reduced, this hose is not necessary.

An Olaer pressure regulator – sold separately. It is mandatory to install a pressure regulator between the bottle or any nitrogen source and the charging set.



Model VG3

The standard set is delivered in a storage case containing the following:

- pressure gauge with standardized graduations in bar
- vent valve
- 3 connection adaptors for charging valves. (7/8" 5/8" -8V1).
- High pressure hose, 2.5 m length, in standard, maximum working pressure 400 Bar. This hose is fitted at each end with a female swivel coupling G ¼"BSP for connecting to the inflation port. It can be connected to a commercial nitrogen bottles, in this case add an adaptor on one end view model in the country. For the other destinations consult Parker Olaer.
- Operating instruction french/english version

Note: On request, the following options are available:

- Pressure gauge with different scale divisions: $63 \, \mathrm{mm}$ with glycerol bath back end G1/4" BSP equipped with direct gear for minimess connection. To scale divisions 0-10,0-60,0-100,0-400, with accuracy class 1.6%.
- High pressure hose of different length with adaptors for nitrogen bottles from various countries are available (specify country)

Maximum working pressure: limited by the maximum operating pressure of the accumulator charging set pressure. Pressure limited of the installed hydraulic system to 400 bar in any case.



Model VGU

The standard set is delivered in a storage case containing the following:

- VGU universal tester and pressurizer (end M28 x 1.50).
- Pressure gauge kit from 0 to 25 bar.
- Pressure gauge kit from 0 to 250 bar.
- Connection adaptors for inflation valves (7/8" 5/8" 8V1
 M28 x 1.50).
- High pressure hose, 2.5 m long, for connecting to a nitrogen source.
- Hexagon socket screw key 6mm.
- Jackets of replacement joints.
- Operating instruction in French, English, German.

Note: On request, the following options are available:

- Pressure gauge kits with different scale divisions: 63mm with glycerol bath back end G1/4" cyl. equipped with direct gear for Minimess connection. Scale divisions 0-10, 0-60, 0-100, 0-400, with accuracy class 1.6%.
- High pressure hose of different length with adaptors for nitrogen bottles from various countries (specify country), at each end with a female swivel coupling ${\rm G1/4}"$ for connecting to the inflation port.

Maximum working pressure: limited by the maximum operating pressure of the installed hydraulic system limited to 400 bar in any case.







Installation

Position: Preferably vertical (liquid connection downwards) to horizontal, depending upon application. If the accumulator is installed in any position other than vertical with fluid port down, contact Parker Olaer. The accumulator could have reduced volumetric efficiency and Parker Olaer can help you to take these factors into account.

Mounting: A 200mm clearance is required above the accumulator to allow for gas charging. Each accumulator is delivered with a user instructions leaflet. Ensure that the pipes connected directly or indirectly to the accumulator are not subjected to any abnormal force, Ensure that the accumulator cannot move, or minimize any movement that may occur as a result of broken connections. Parker Olaer clamps and brackets are designed for this purpose (and can be supplied as optional extras). The accumulator must not be subjected to any stress or load, in particular from the structure with which it is associated. Contact Parker Olaer in case of mounting on the movable structures.

IT IS STRICTLY FORBIDDEN TO

- Weld, screw or rivet anything onto the accumulator body.
- Operate in any way that may alter the mechanical properties of the accumulator.
- Use the accumulator for construction purposes. (No stress or loading)
- To modify the accumulator without prior approval from the manufacturer.

For safety reasons, use only pure nitrogen, minimum 99.8%

GAS FILLING

volume. In most of the cases the pre-charge pressure is between 0,9 P1 and 0,25 P2. Your local Parker Olaer office can calculate the correct pre-charge pressure for your application. Parker Olaer offers a range of devices for checking nitrogen pressure as well as pre-charging accumulators. Please note that various adaptors are required to interface with different accumulator filling valves and nitrogen (N2) cylinder connections throughout the world.

The part number defines the accumulator and the material construction. Information contained on the labeling/manufacturer's plate:

- Olaer logo
- Product description

- Date or year of manufacture
- Reference information of the accumulator
- Allowable temperature range of the accumulator Additional information on certain models:
- Warning messages and safety instructions ("Danger", "Use nitrogen only" or similar message)
- Maximum inflation pressure P0 max in bar
- Allowable pressure amplitude P max in bar
- Fluid group (1 or 2 according to the Directive 97/23/EC)
- Total dry mass in kilogram

Maximum allowable operating pressure

The maximum pressure (PS) is indicated on the accumulator. Check that the maximum allowable pressure is greater than that of the hydraulic system. For any other pressure, you will have to contact Parker Olaer.

Maximum allowable operating temperature

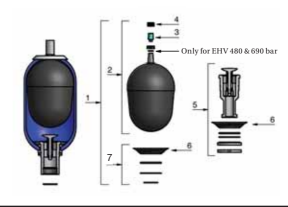
The temperature range (TS) is indicated on the accumulator. Check that the allowable temperature range covers the operating temperatures (environment and hydraulic fluid temperatures). For any other temperature, you will have to contact Parker Olaer.

Maintenance

Any intervention, maintenance, repair must be carried out by a qualified and trained personnel.

Item	Spare parts
1	Spare Parts Kit
2*	Bladder assembly
3*	Gas valve
4	Valve cap
5	Fluid port assembly
6*	Anti extrusion ring
7*	Seal kit

^{*} These parts are supplied as a kit with instructions.





Regulations

Codification Table

Destination	Regulation	Parker Olaer Regulation Code	Comments					
Europe	CE	90	-	Approval is based on the directive PED 97/23/CE rules. The CE marking will be appose on the product for Pressure Vessel risk category >= I.				
USA	ASME	15	Based on ASME VIII div 1 without appendix 22	This regulation is based on the design code ASME VIII div 1. The Appendix 22 defines				
		48	Based on ASME VIII div 1 with appendix 22	special requirements for the case of integrally forged pressure vessels.				
China	SELO	88	Based on CE	This regulation is only applicable for pressure vessels which maximum working pressure ≥ 0.1 MPa and maximum working pressure (Mpa) X volume (L) <= 2.5 MPa.L.				
Canada	CRN	92	Based on ASME VIII div 1 app 22	Approval is based on ASME VIII div 1 design code. Others countries as example Alaska require a CRN registration. Also, each province and territorie of Canada has its own CRN rules, So, thank you to indicate the concerned province for quotation.				
Australia	AS1210	83	Based on CE Based on ASME VIII	Australian regulation is applicable for pressure vessels which maximum working pressure (MPa) X volume (internal volume in L) >= 30 Mpa.L in size.				
Australia		91	div 1 app 22					
Japan	JIS	95	Based on ASME VIII div 1 app 22	Approval is based on ASME VIII div 1 design code (version 1998) and taking into accour specific corrosion allowance value. JIS is applicable only for pressure vessels which internal diameter is higher than six inches.				
	NR13	AA	Based on CE (AD-2000)	NR13 regulation is only applicable for pressure vessels which maximum working pressure (KPa) x internal volume (m3) >= 8.				
Brasil		AE	Based on ASME VIII div 1 app 22	Also, technical documentation packaging must be established and joined to the equipment.				
		AM	Based on CE (EN14359)	A special marking has to be done on the pressure vessel according to NR13 requirements.				
	GOST R	71	Based on CE	Certificate (CTR) must be established and joined to the equipment for delivery.				
Russia		AU	Based on ASME VIII div 1 app 22	Technical passport could be established if customer requires it.				
	DNV	24						
	BUREAU VERITAS MARINE	11	Based on CE	The marine and offshore applications have to respect some kind of classifications				
Marine-	ABS	41	34004 011 02	associated to third party (Notified body). This classification is often decided by the owner of the installation.				
Offshore	LLOYDS REGISTER SHIPPING	10		All classification companies give almost the same approval process (design and				
Ondition	GERMANISHER LLOYDS	73	-	manufacturing assessment). So, to see in details if the scope of these severals marine approvals are compatible with				
	RINA	26	Based on CE	your application, please contact PARKER OLAER for accurate quotation.				
	DRILLING SYSTEMS	-	-					
France	NUCLEAR	90	-	Approval is based on RCCM design code and dedicated only to France market. For other countries out of France, ASME III div 1 is more recognized for nuclear plant activities.				
Europe & Asia	NUCLEAR	AZ	Based on ASME III div 1	Approval is based on ASME III division 1, mainly on subsection NC for components class 2.				

^{*} For these specific regulations (and/or) if your destination is not mentioned in this table, please contact PARKER OLAER for further information.

Multi-Regulations codification examples*

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Codification	Regulation
90 EX	CE+ATEX
94	CE+ASME
88	CE+SELO
86	CE+ASME+SELO

How to include the correct regulation in your order? Accu denomination example: $EHV\,20\text{-}330\,/XX$

^{*} For other regulations, please contact directly PARKER OLAER.





Approvals

This table is giving an indication of approval availability for the range of products. Availability is to be confirmed for each approval, in particular the pressure rating and the allowable working temperatures. Other options can be offered on request.

Designation	EUROPE			USA		CHINA		CANADA		AUSTRALIA			
	/90	/90	/90		/15 /48		/88		/92		/83 /91		1
Approvals Models	CE Fluid Group 2	CE Fluid Group 1	ATEX EX	Max. Working Pressure (PS) bar	ASME VIII div 1	Max. Working Pressure (PS) Psi (bar)	SELO	Max. Working Pressure (PS) bar	CRN	Max. Working Pressure (PS) Psi (bar)	AS1210	Max. Working Pressure (PS) bar	
EHV 0,5 L	x	X	x	350			X	350					
EHV 1 to 5 L	Х	X	X	300			X	300					_
EHV 1 to 5 L	X	X	X	350			X	350			On request	350	_
EHV 1 to 5 L	X	X	X	690			X	690					
EHV 2.5 to 5 L	X	X	X	120			X	120					_
EHV 4 - 6 - 10 L	X	X	X	210			X	210					_
EHV 4 - 6 - 10 L	X	X	X	350	On request	4000 (276 Bar)	X	350			On request	320	_
EHV 4 to 60 L					On request	5000 (345 Bar)							_
EHV 4 to 60 L					On request	6000 (413 Bar)							_
EHV 10 to 42 L					On request	3000 (207 Bar)			X	3000 (207 Bar)			_
EHV 10 to 42 L					On request	3600 (248 Bar)			X	3600 (248 Bar)			
EHV 10 to 42 L					On request	4000 (276 Bar)			X	4000 (276 Bar)			
EHV 10 to 50 L	X	X	X	690			X	690					
EHV 10 to 57 L					On request	3600 (248 Bar)					On request	248	
EHV 10 to 57 L					On request	4000 (276 Bar)					On request	276	
EHV 10 to 57 L	X	X		480			X	480			On request	400	
EHV 10 to 60 L	X	X	X	300	On request	3000 (207 Bar)	X	300					
EHV 10 to 60 L	х	X	x	330	On request	3600 (248 Bar)	X	330					
EHV 10 to 60 L	X	X	X	480			X	480					
EHV 50 to 57L					On request	3000 (207 Bar)			X	3000 (207 Bar)			
EHV 50 to 57 L					On request	3600 (248 Bar)			X	3600 (248 Bar)			
EHV 50 to 57 L					On request	4000 (276 Bar)			X	4000 (276 Bar)			
EHV 100 to 200 L	X	X		300			X	300					
EHVF 2.5 to 10 L	X	X		350			X	350					
EHVF 10 to 50 L	X	X		250			X	250					
EHVF 10 to 50 L	X	X		330			X	330					





BRASIL		RUSSIA			Designation			
/AA /AE /AM		/71 /AU		/24	/11	/41		
NR13	Max. Working Pressure (PS) bar	GOSTR	Max. Working Pressure (PS) bar	DNV Mobile ships	Bureau Veritas Marine	ABS American Bureau of Shipping	Max. Working Pressure (PS) bar	Approvals* Models*
X	350		350	X		X	350	EHV 0,5L
			300					EHV 1 to 5 L
X	350		350	X	X	X	350	EHV 1 to 5 L
X	690		690					EHV 1 to 5 L
X	120		120					EHV 2.5L to 5 L
X	210		210					EHV 4 - 6 - 10 L
X	350		350	X	X	X	350	EHV 4 - 6 - 10 L
X	345		345					EHV 4 to 60 L
X	413		413					EHV 4 to 60 L
X	207		207					EHV 10 to 42 L
X	248		248					EHV 10 to 42 L
X	276	on request	276					EHV 10 to 42 L
X	690		690					EHV 10 to 50 L
X	248		248					EHV 10 to 57 L
X	276		276					EHV 10 to 57 L
X	480		480					EHV 10 to 57 L
X	300		300					EHV 10 to 60 L
X	330		330	X	X	X	330	EHV 10 to 60 L
X	480		480					EHV 10 to 60 L
X	207		207					EHV 50 to 57L
X	248		248					EHV 50 to 57 L
X	276		276					EHV 50 to 57 L
X	300		300					EHV 100 to 200 L
X	350		350					EHVF 2.5 to 10 L
X	250	on request	250					EHVF 10 to 50 L
X	330		330					EHVF 10 to 50 L





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