

BLADDER ACCUMULATOR SERIES EHV – CE

STEEL / 12-50 L / 760 BAR

OSP 116

Bladder accumulator series EHV - CE

Construction

Bladder accumulator with hydraulic valve, pressure vessel of forged steel, seamless, heavy duty gas inlet valve, detachable.

Pre-Charge pressure PO

Between 0,9 P1 and 0,2 P2 Other pressure ratios on request.

Temperature range

Standard model -20 °C to +80 °C Other ranges on request.

Volumetric flow Q

The max. values given in the selection table apply only for a vertical installation (hydraulic assembly downwards). Use Series DA accumulators for higher volumetric flows.

Hydraulic fluids

Hydraulic oil (mineral oil)

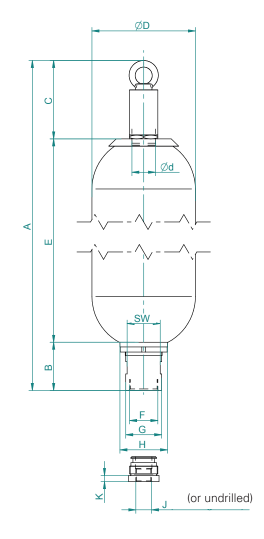
Other mediums, such as biodegradable hydraulic oil, non-flammable liquids, water, emulsions, fuels, ect. should be specified at the time of ordering.

Installation

Vertical (hydraulic assembly downwards) to horizontal. Leave a space of 200 mm free above the gas inlet valve for attaching the tester and pressurizer instrument.

Method of mounting

Clamps and brackets with rubber core, or mounting set, see data sheet OSP 775 and OSP 780 "Accumulator-Accessories".



Model	Gasvol. V0	Design	Weight	Q	Dimensions in mm											
	liter	pressure bar	kg	max. I/min	Α	В	С	ø D	ø d	E	F	ø G	øΗ	sw	J	K
EHV 12 - 760 / 90	11	760	97	900	768	84	166	261	50	518	G 2"	82	110	77	G 1"	15
EHV 20 - 760 / 90	18,8	760	134	900	978	84	166	261	50	728	G 2"	82	110	77	G 1"	15
EHV 32 - 760 / 90	35,2	760	227	900	1500	84	166	261	50	1250	G 2"	82	110	77	G 1"	15
EHV 50 - 760 / 90	49,2	760	318	900	2015	84	166	261	50	1765	G 2"	82	110	77	G 1"	15

Issued in accordance with PED 2014/68/EC with CE marked.

Manufacturer's tolerances not taken into account.

Additional approvals on request.

The right to make modifications reserved.

Spare parts lists

Models: EHV 12 - EHV 50 liter

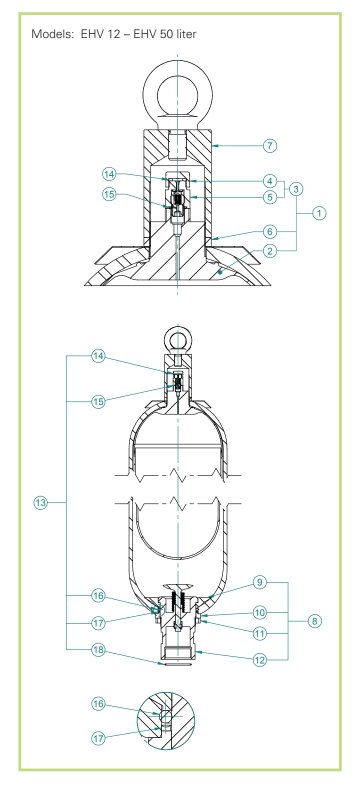
ioaoio.	LITY IZ - LITY 50 IILEI				
os.	Part				
1	Bladder assembly ød*				
2	Bladder				
3	Gas inlet valve assembly				
4	Valve cap and gasket				
5	Gas inlet valve and gasket				
6	Nut				
7	Protective cap				
8	Hydraulic valve sub-assembly complete				
9	Anti-extrusions ring / retention washer				
10	Gland ring				
11	Ring nut				
12	Hydraulic valve sub-assembly				
13	Gasket assembly (contains all gaskets)				
14	Flat seal				
15	O-ring				
16	O-ring				
17	Retaining ring				
18	O-ring				
19	Retaining ring				
	Pos. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18				

Important informations

- Certification: EHV series accumulators are manufactured, tested and documented according to the pressure equipment directive 2014/68/EC.
 Other certifications on demand.
- The technical data on the manufacturer's nameplate must be indicated on the order.
- The accumulator shell is not available as a spare part.
- Quality code used for the bladder.
- * ød should be specified at the time of ordering.

Example:

 $d = \emptyset$ 50mm EHV 12 to EHV 50



www.orelltec.com 01.01.2020