

# BLADDER ACCUMULATOR SERIES EBV – RF – CE

STAINLESS STEEL 316I / 0,5-5 L / 40 BAR

**OSP 211** 

# Bladder accumulator in stainless steel series EBV - RF - CE

#### Construction

Bladder accumulator with sieve plate, welded pressure vessel, all metallic parts in stainless steel, heavy duty gas inlet valve, detachable.

#### **Charge pressure PO**

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

# Temperature range

Standard model -20 °C to +100 °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). For horizontal installation or higher flow rates please contact OLAER.

#### **Hydraulic fluids**

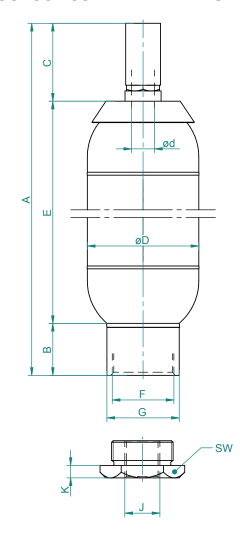
Hydraulic oil (mineral oil)
Other mediums, such as biodegradable hydraulic oil,
non-flammable liquids, water, emulsions, fuels, ect. should
be specified at the time of ordering.

#### 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	Work	Weight	Q	Dimensions in mm										
	liter	pressure bar	kg	max. I/min	Α	В	С	ø D	ø d	E	F	ø G	J	K	sw
EBV 0,5 - 50 / 00 * - RF	0,5	40	2	450	246	52	30	90	16	156	G 2"	70	G 1"	13	65
EBV 1 - 80 / 00 * - RF	1	40	3	450	312	52	73	109	22	183	G 2"	70	G 1"	13	65
EBV 2,5 - 80 / 90 - RF	3	40	4	450	486	51	73	110	22	358	G 2"	70	G 1"	13	65
EBV 5 - 80 / 90 - RF	5	40	7	450	869	51	73	110	22	741	G 2"	70	G 1"	13	65

# Spare parts lists

Models: EBV 0,5 - EBV 5 liter

Pos.	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	Sieve plate			
9	Snap ring			
10	Gasket assembly (contains all gaskets)			
11	Flat seal			
12	O-ring			

### Important informations

- Certification: EBV series accumulators are manufactured, tested and documented according to the pressure equipment directive 97/23/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.
- \* ødshould be specified at the time of ordering.

Example:

 $d = \emptyset 16 \text{ mm}$  EBV 0,5  $d = \emptyset 22 \text{ mm}$  EBV 1 - 5

