092-130-R10-EN





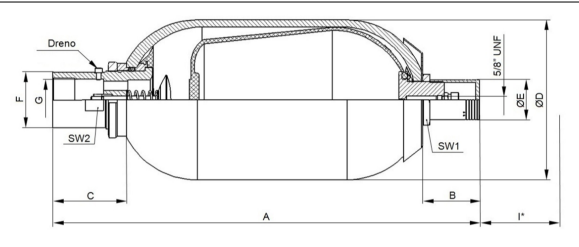
## HBAC - 360

### **BLADDER ACCUMULATOR**

Max working pressure PS: 360 bar

Nominal capacity: 1 to 50 litres

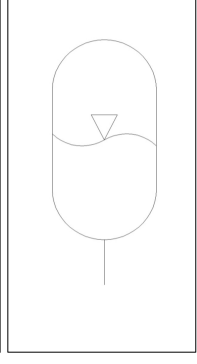
#### **1 – OPERATING PRINCIPLE**



- Gas-loaded accumulators are devices that allow, in hydraulic circuits, a notable energy concentration in limited spaces. Since liquids are practically incompressible and, because of that, are not allowed for energy concentration, the aim is achieved using the gases high compressibility. A potential energy accumulation which could be used in several cases as defined in catalog 092-100.

2 - DIMENSIONS														
Model	Max. working pressure (bar)	Gas volume (litres)	Net weight (kg)	Fluid port G/P	A	В	С	ØD	ØE	ØF	н	<b>I</b> *	SW 1	SW 2
HBAC 1		1	5,2	3/4"	295 +-5		52			36				32
HBAC 1,5		1,5	6,3	5/4	355 +-5		52	114 +-1		- 30				52
HBAC 3		2,95	11		553 +-8	47			25				32	
HBAC 4		4	13	1.1/4"	410 +-10		65	168 +-1,5		53				50
HBAC 5		5	15		458 +-10			100 -1,5						
HBAC 10	360	9,1	33		590 +-15			224 +-2			11	140		
HBAC 15		14,5	43		740 +-15			224 +-2						
HBAC 20		18,2	48	2"	895 +-15	82	101		55	77			70	70
HBAC 25		23,5	59	2	1065 +-15	02	101	220 +-2	55				70	10
HBAC 36		33,5	78		1412 +-20			220 7-2						
HBAC 50		50	108		1932 +-20									

#### HYDRAULIC SYMBOL





# HBAC

#### **3 – IDENTIFICATION**

HBAC	360			10 -
Carbon steel bladder accumulator Nominal capacity (liters): 1 - 1,5 - 3 - 4 - 5 - 10 - 15 - 20 - 25 - 36 - 50				Supplementary text if necessary Series number: Features and dimensions
Bladder material <sup>6</sup> : N = Standard nitrile H = Hydrogenated nitrile B = Butyl P = Neoprene V = Viton E = EPDM		<b>Gas/fluid valve ma</b> - = standard type 1 carbon steel) X = stainless steel <sup>4</sup>		unchanged from 10 to 19 Gas valve type: - = standard type 1* * = other (specify according to bladder catalog)
Working pressure (bar) Shell material: C = carbon steel shell N = nickel coated carbon steel 25µ R = Rilsan® coated carbon steel		Liquid/fluid port: G = female thread BSP <sup>4-5</sup> (standard) N = female thread NPT <sup>4-5</sup> R* = with adapter <sup>2 - 4</sup> F = with flange <sup>3</sup> S = thread SAE <sup>7</sup>		
<ul> <li>1 – Complete only if the gas valve/fluid valve</li> <li>2 – See in item 7 the equivalent code for the 3 – Inform flange reference in supplementa</li> <li>4 – For stainless steel valves for accumulate</li> <li>1.1/2" NPT and R (except R5 e R10).</li> <li>5 – See table item 2 for port dimensions action</li> <li>6 – See catalog 092-100 item 3-14 for blade</li> <li>7 – Inform thread in supplementary text.</li> </ul>	e ordered thread ry text. ors from 10 to 5 cording to accur	I (e.g.: R1, R2) 0 litres, the available thread are: G = nulator volume.	Female thread 1.1	/2" BSP; N = Female thread

#### 4 – PERFORMANCE

Maximum working pressure PS	360 bar					
Test pressure PT	PS x 1,43 bar					
Temperature range min. and max. TS	-40°C a +120°C (it may suffer restrictions depending on the bladder material)					
Nominal capacity	1 a 50 litres					

#### **5 – CONSTRUCTION FEATURES**

#### The standard version includes:

- Hardened and tempered carbon steel shell, sandblasted and painted outside with anti-rust coating.
- Bi-chromatized carbon steel valves.
- Fluid port G with female thread ISO 228.
- Bladder and gaskets in standard nitrile rubber P.
- Testing and construction according to 97/23/CE standards.
- Precharged with nitrogen at +/- 15 bar (other values available if specified in order).
- Standard gas valve nº 1 with male thread 5/8" UNF.

### On request, the accumulator can be supplied with:

- Shell protected with a chemical nickel plating (thickness of 25 micron. Specify other thickness if required).
- Shell protected with a Rilsan® coating.
- Stainless steel valves.
- Fluid port connection with special thread<sup>1</sup>.
- Adapter R with ISO 228 (BSP) thread for the diameters indicated on the table, with other threads to be specified or blind.
- Fluid port flanged connections (specify)<sup>1</sup>.
- Gas port flanged connection for special applications<sup>1</sup>.
- Safety valve in gas side, or fluid side, or only with this valve adapter<sup>1</sup>.
- Fluid side special anti-pulsation connection<sup>1</sup>.
- NR13 record.
- Special gas valve according to bladder catalog 098-190 or 098-220.

1 – Specify the feature on the accumulator identification code and order to our Technical Department the table of the available models.



## HBAC

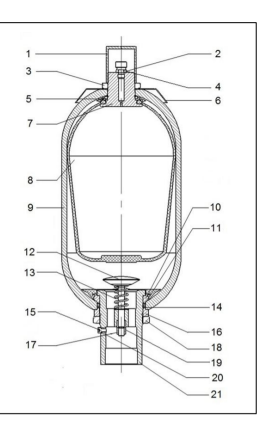
#### 6 - COMPONENTS AND SPARE PARTS

The following table provides a list of accumulator components and, for each model, the part number to be used when ordering spare parts. **THIS NUMBER IS VALID FOR STANDARD VERSIONS ONLY.** 

For all the other versions, it is necessary to give the manufacturer's serial number and the material.

The bladder must be ordered according to the instructions provided in catalog 098-190 or 098-220, or giving the accumulator identification code or the manufacturer's serial number.



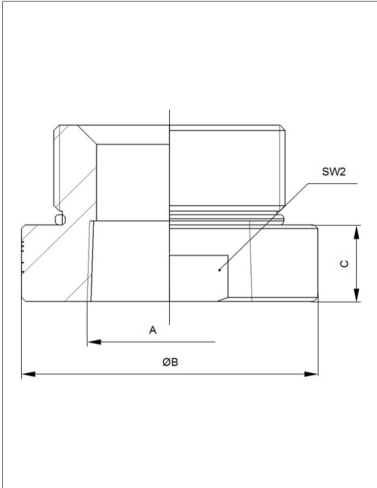


			Models								
Item	Description		HBAC	HBAC 1-1,5 HBAC 3		HBAC 4-5		HBAC 10-15-20-25- 36-50			
1	1 Protection cap				H09	0101			H120101		
2	2 Gas-fill valve			H090201							
3	Gas valve locknut	1	H090301						H120301		
4	Gas valve seal		H090401								
5	Rubber-coated washer	1	H090501			H11	0501	H120501			
6	Name plate	1	H090601			H110601		H120601			
7	Gas valve body	1	H090701			H110701 H120			0701		
8	Bladder	1		See detailed designation in catalog 098-190							
9	Accumulator shell	1		Contact commercial departament of HT							
10	Retaining ring	1	H09	1001		1001		1001	H121001		
11	O'ring	1	H091101		Н101101 Н			1101		H121101	
12	Poppet	1	H09	1201	H101201			H121201			
13	Spring		H091301		H101301			H121301			
14	Supporting ring		H091401		H101401 H111401			H121401			
15	Bleed screw		H09150			1501				H121501	
16	Space ring		H09	1601	H10	1601	H11	1601	H12	1601	
17	Selflocking nut		H091701		H10	H101701			1701		
18	Fluid port ring nut	1	H091801 H10			1801		H121801			
19	Brake bushing	1	H091901						1901		
20	Seal ring		H092001					H122001			
21	Fluid port body	1	H092101 H10			2101		H122101			
	bladder valve assembly (itens 1,3, 5, 7)	1			2201		H112201		H122201		
Complete fluid port assembly (itens 10 to 21)		1	H093	2301	H10	2301	H11	2301	H12	2301	
			H092401	H090401		H090401	H112401	H090401		H090401	
	Gasket sets				H102401			H111101	H122401	H121101	
				H091401		H101401		H111401		H121401	
			H092501	H090401	H102501	H090401	H112501 -	H090401	H122501	H090401	
	Repair sets			H091101		H101101		H111101		H121101	
		1		H091401		H101401		H111401		H121401	
				H091001		H101001		H111001		H121001	
				H092001		H092001		H092001		H122001	

#### **HT-HIDRAUTRÔNICA**

# HBAC

#### 7 – ADAPTERS



Volume	Reference	А	ØВ	С	SW2
1 – 1,5 (litres)	R1 R2 R3 R4 RE <sup>1</sup>	3/8" BSP 1/2" BSP 3/8" NPT 1/2" NPT Special	36		32
	R1	3/8" BSP			
3 (litres)	R2	1/2" BSP			
	R3	3/4" BSP			
	R4	3/8" NPT	53		50
	R5	1/2" NPT		11	
4 - 5 (litres)	R6	3/4" NPT			
	$RE^1$	Special			
10 a 50 (litres)	R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 RE <sup>1</sup>	1/2" BSP 3/4" BSP 1" BSP 1.1/4" BSP 1.1/2" BSP 1/2" NPT 3/4" NPT 1.1/4" NPT 1.1/4" NPT 1.1/2" NPT Special	77		70

1 - If the desired thread is not on the list, please indicate RE in Identification and inform the thread in supplementary text.

1 – For general information, accumulator selection and usual applications, consult 092-100.

2 – HT reserves the right to change information of this catalog without previous warning

- 3 Copy is forbidden.
- 4 If not indicated, dimensions in milimetres.

