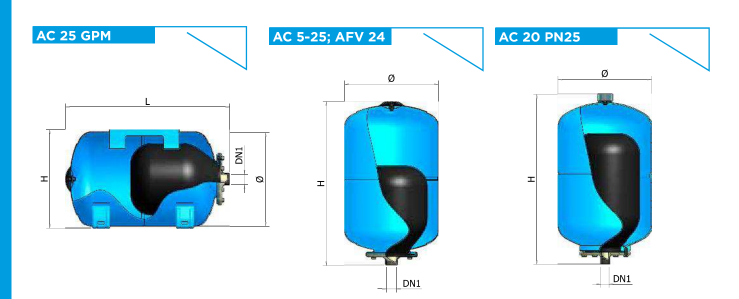




REPLACEABLE BLADDER AUTOCLAVES FOR SANITARY WATER

(2 -25 LITRES)





CE certified product



For drinking water



For pressurisation systems

The AS-AC series replacement bladder tanks are a valid solution for small household installations, garden irrigation systems and all other applications where small capacities are required.

All the models are supplied as standard with a bladder in EPDM; this means they can also be used as sanitary expansion tanks up to a maximum design temperature of +99°C.

The AS-25 model combines practicality and financial benefits, and is suitable for direct installation on the pump.

The AC GPM-25 model has been designed to implement small, compact type pressurization units.

CE certified.

Characteristics:

- Working temperature: -10° / +99°C (Mod. AC20 PN25: -10° / + 50°C)
- Blue epoxy powder paint. (Model AC-2: white)
- · Replaceable bladder in EPDM rubber (Model AC-2: replaceable bladder in butyl)
- Water and air completely separate.
- No contact between water and tank inner surface.
- Replaceable alimentary non-toxic bladder with elastic characteristics to enable total expansion inside the tank to ensure the best performance and longer product life cycle.

Reference standard:

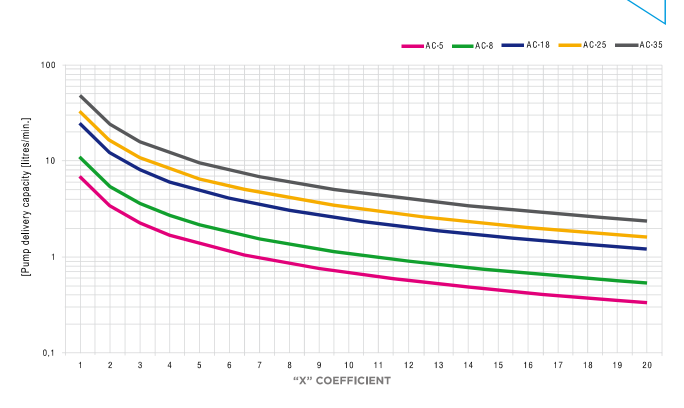
• Declaration of conformity to essential safety requirements specified in Directive 97/23/EC (PED). (The 2 and 5 litre models are without the CE marking).

WARRANTY: 2 YEARS

MODEL	CODE Ppre Pmax D DN1									_	
		LITRES	bar	bar	max	mm	mm	mm		mm	NOTES
AC-2 *	A012J07	2	1,5	8	+99°C	130	230	-	3/4"	150 x 150 x 240	
AC 5 *	A012J11	5	1,5	8	+99°C	205	240	_	3/4"	210 x 210 x 250	
AC 8 CE	A012J16	8	1,5	8	+99°C	205	297	-	3/4"	210 x 210 x 320	
AC 18 CE	A012J24	18	1,5	8	+99°C	270	430	-	1"	280 x 280 x 450	
AC 25 CE	A012J27	24	1,5	8	+99°C	270	470	-	1"	280 x 280 x 470	
AC 25 GPM CE	A022J27	24	1,5	8	+99°C	270	290	470	1"	280 x 300 x 470	
AS 25 CE	A002J27	24	1,5	8	+99°C	360	365	-	1"	360 x 360 x 380	
AFV 24/16 CE	A032R27	24	1,5	16	+99°C	270	470	-	1"	280 x 280 x 470	
AC 20 PN25 CE	A012T25	20	5	25	+50°C	270	485	-	3/4"	280 x 280 x 500	

^{*} No CE marking

Bladder accumulator selection chart



To make sizing easier, a chart has been drawn up to select the most appropriate accumulator according to both the working pressure and delivery criteria. Note that the chart is based on the following hypothesis: standard precharge and 15 pump starts per hour (see p. 27 to identify the "X" coefficient).

				Δp	System w	orking pre	ssure						
Maximum delivery capacity of the pump [litres/min.]	1,5 - 3,0				2,0 - 3,5		2,5 - 4,0			2,5 - 4,0			
		Number of pump starts per hour											
	15	8	5	15	8	5	15	8	5	15	8	5	
2	5	8	18	8	18	24	8	18	35	5	8	18	
8	18	35	50	24	50	80	80	35	100	24	50	80	
10	24	50	60	35	60	100	100	50	150	35	50	100	