

Range ACS/AS

Use: hot and cold sanitary water circuits, pressurizing systems, heating systems and refrigeration circuits.

Features

- Interchangeable membrane pressure tank for hot and cold sanitary water circuits, pressurizing systems, heating systems and refrigeration circuits.
- Interchangeable rubber membrane produced according to the DIN 4807 regulation
- Also available with stainless steel counterflange
- 100% made in Italy
- Produced according to the standards established by PED 2014/68/UE and EN 13831 regulations
- Homologations: WRAS, ACS
- High level of customization
- Epoxy powder exterior painting to guarantee a high level of protection against oxidation and a fine aesthetic final quality
- Accurate and extensive first-rate quality controls during all manufacturing process phases



Code	Model	Capacity	Diameter	Height	Water entry connection	Standard pre-loading pressure	Maximum working pressure	Working temperature	External finishing colour
		Liters	Ø mm	H mm	G	Bar	°C		
510142	ACS 1	1	120	197	M 1/2" Gas	3,5	10,0	-10 + 100	Grey
510242	ACS 2	2	120	240	M 1/2" Gas	3,5	10,0	-10 + 100	Grey

510342	ACS 3	3	170	245	M 3/4" Gas	3,5	10,0	-10 + 100	Grey
510542	ACS 5	5	170	275	M 3/4" Gas	3,5	10,0	-10 + 100	Grey
5105042	ACS 5 d. 160	5	160	315	M 3/4" Gas	3,5	10,0	-10 + 100	Grey
510842	ACS CE 8	8	220	305	M 3/4" Gas	3,5	10,0	-10 + 100	Grey
511242	ACS CE 12	12	260	315	M 3/4" Gas	2,5	10,0	-10 + 100	Grey
511642	ACS CE 16	16	260	350	M 3/4" Gas	2,5	10,0	-10 + 100	Grey
511842	ACS CE 18	18	260	380	M 3/4" Gas	2,5	10,0	-10 + 100	Grey
511842/01	ACS CE 18	18	260	380	M 1" Gas	2,5	10,0	-10 + 100	Grey
512442	ACS CE 24	24	260	490	M 1" Gas	2,5	10,0	-10 + 100	Grey
512442/01	ACS CE 24	24	260	490	M 3/4" Gas	2,5	10,0	-10 + 100	Grey
502442	AS CE 24	24	350	365	M 1" Gas	2,5	10,0	-10 + 100	Grey
502442/01	AS CE 24	24	350	365	M 3/4" Gas	2,5	10,0	-10 + 100	Grey