

Use: heating systems and refrigeration circuits

Features

- Circular flat expansion tank for closed circuits
- Rubber diaphragm fixed membrane
- 100% Made in Italy
- Produced according to the standards established by PED 2014/68/UE and DIN EN 13831 regulations
- Quality certified and guaranteed by international regulations
- High level of customization
- Epoxy powder exterior painting to guarantee a high level of protection against oxidation and a fine aesthetic final quality
- Accurate 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	
7506	CP335 / 6	6	325	118	M 3/4" Gas	1,5	3,0	-10 + 90	Red
7508	CP335 / 8	8	325	132	M 3/4" Gas	1,5	3,0	-10 + 90	Red
7510	CP335 / 10	10	325	150	M 3/4" Gas	1,5	3,0	-10 + 90	Red
7512	CP335 / 12	12	325	170	M 3/4" Gas	1,5	3,0	-10 + 90	Red
7405/001	CP364 / 5	5	364	59	M 3/8" Gas	1,0	3,0	-10 + 90	Red
7407/001	CP364 / 7	7	364	92	M 3/8" Gas	1,0	3,0	-10 + 90	Red

7606	CP387 / 6	6	387	93	M 3/4" Gas	1,5	3,0	-10 + 90	Red
7607	CP387 / 7	7	387	97	M 3/4" Gas	1,5	3,0	-10 + 90	Red
7608	CP387 / 8	8	387	110	M 3/4" Gas	1,5	3,0	-10 + 90	Red
7610	CP387 / 10	10	387	128	M 3/4" Gas	1,5	3,0	-10 + 90	Red
7612	CP387 / 12	12	387	142	M 3/4" Gas	1,5	3,0	-10 + 90	Red
7614	CP387 / 14	14	387	170	M 3/4" Gas	1,5	3,0	-10 + 90	Red
7618	CP387 / 18 CE	18	387	181	M 3/4" Gas	1,5	3,0	-10 + 90	Red
760692	CP392 / 6	6	392	61	M 3/8" Gas	1,0	3,0	-10 + 90	Red
760892	CP392 / 8	8	392	76	M 3/8" Gas	1,0	3,0	-10 + 90	Red
761092	CP392 / 10	10	392	90	M 3/8" Gas	1,0	3,0	-10 + 90	Red
7706	CP416 / 6	6	416	65	M 3/8" Gas	1,5	3,0	-10 + 90	Grey
7708	CP416 / 8	8	416	79	M 3/8" Gas	1,5	3,0	-10 + 90	Grey
7710	CP416 / 10	10	416	90	M 1/2" Gas	1,5	3,0	-10 + 90	Grey
7712	CP416 / 12	12	416	108	M 1/2" Gas	1,5	3,0	-10 + 90	Grey