

Use: heating systems and refrigeration circuits

Použití: topné systémy a chladicí okruhy

Features

- Flat expansion tank with a rectangular shape to optimize spaces in 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

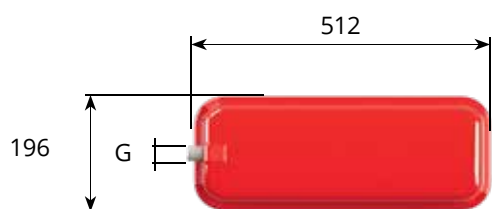
Vlastnosti

- Plochá expanzní nádoba obdélníkového tvaru pro optimalizaci prostorů v uzavřených okruzích
- Pryžová membrána s pevnou membránou
- 100% vyrobeno v Itálii Vyrobeno v souladu s normami stanovenými předpisy PED 2014/68/UE a DIN EN 13831.
- Kvalita certifikovaná a garantovaná mezinárodními předpisy
- Vysoká úroveň přizpůsobení Vnější epoxidové práškové lakování zaručující vysokou úroveň ochrany proti oxidaci a jemnou estetickou konečnou kvalitu
- Přesná kontrola kvality ve všech fázích výrobního procesu

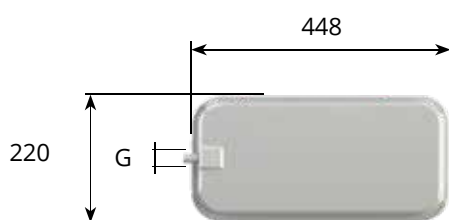


Code/Kód	Model	Capacity/ Kapacita	Dimension/ Rozměry	Height/ Výška	Water entry connection/ Vstupní přípojka vody	Standard pre-loading pressure/ Standardní předzásobení tlak	Maximum working pressure/ Maximální pracovní tlak	Working temperature/ Pracovní teplota	External finishing colour/ Externí dokončovací barva
		Liters/Litry	I x L	H mm	G		Bar	°C	
9106	RP200 / 6	6	200 x 515	100	M 3/4" Gas	1,5	3,0	-10 + 90	Red
9108	RP200 / 8	8	200 x 515	113	M 3/4" Gas	1,5	3,0	-10 + 90	Red
9110	RP200 / 10	10	200 x 515	128	M 3/4" Gas	1,5	3,0	-10 + 90	Red
9112	RP200 / 12	12	200 x 515	146	M 3/4" Gas	1,5	3,0	-10 + 90	Red
9206	RP220x450 / 6	6	220 x 450	63	M 3/8" Gas	1,0	3,0	-10 + 90	Grey
9208	RP220x450 / 8	8	220 x 450	87	M 3/8" Gas	1,0	3,0	-10 + 90	Grey
9210	RP220x450 / 10	10	220 x 450	125	M 3/8" Gas	1,0	3,0	-10 + 90	Grey
9606	RP220x550 / 6	6	220 x 550	62	M 3/8" Gas	1,0	3,0	-10 + 90	Grey
9608	RP220x550 / 8	8	220 x 550	80	M 3/8" Gas	1,0	3,0	-10 + 90	Grey
9610	RP220x550 / 10	10	220 x 550	92	M 3/8" Gas	1,0	3,0	-10 + 90	Grey
9612	RP220x550 / 12	12	220 x 550	107	M 3/8" Gas	1,0	3,0	-10 + 90	Grey
9306	RP238 / 6	6	238 x 516	70	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9308	RP238 / 8	8	238 x 516	80	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9310	RP238 / 10	10	238 x 516	100	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9312	RP238 / 12	12	238 x 516	120	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9314	RP238 / 14	14	238 x 516	141	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9406	RP250 / 6	6	250 x 438	65	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9408	RP250 / 8 v.90°	8	250 x 438	86	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9410	RP250 / 10	10	250 x 438	105	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9412	RP250 / 12	12	250 x 438	115	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9414	RP250 / 14	14	250 x 438	134	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9508	RP440x350 / 8	8	350 x 440	73	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9510	RP440x350 / 10	10	350 x 440	88	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9512	RP440x350 / 12	12	350 x 440	98	M 3/8" Gas	1,5	3,0	-10 + 90	Red
9514	RP440x350 / 14	14	350 x 440	116	M 1/2" Gas	1,5	3,0	-10 + 90	Red
9518	RP440x350 CE / 18	18	350 x 440	152	M 3/4" Gas	1,5	3,0	-10 + 90	Red
9524	RP440x350 CE / 24	24	350 x 440	184	M 3/4" Gas	1,5	3,0	-10 + 90	Red

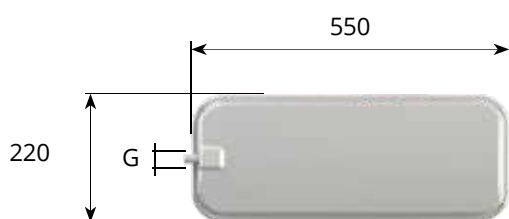
RP 200



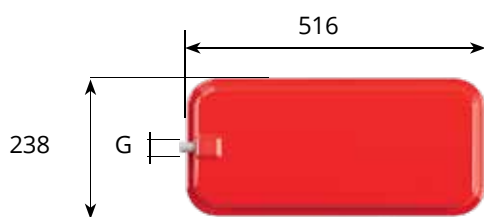
RP 220 x 450



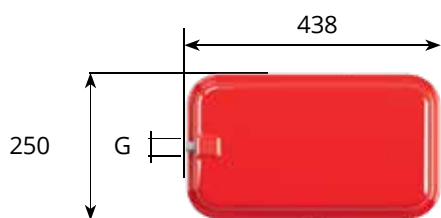
RP 220 x 550



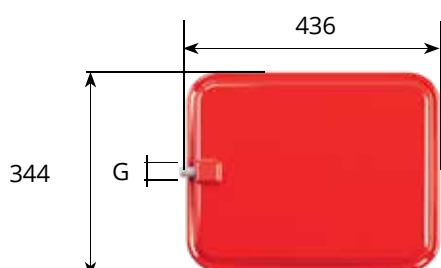
RP 238



RP 250

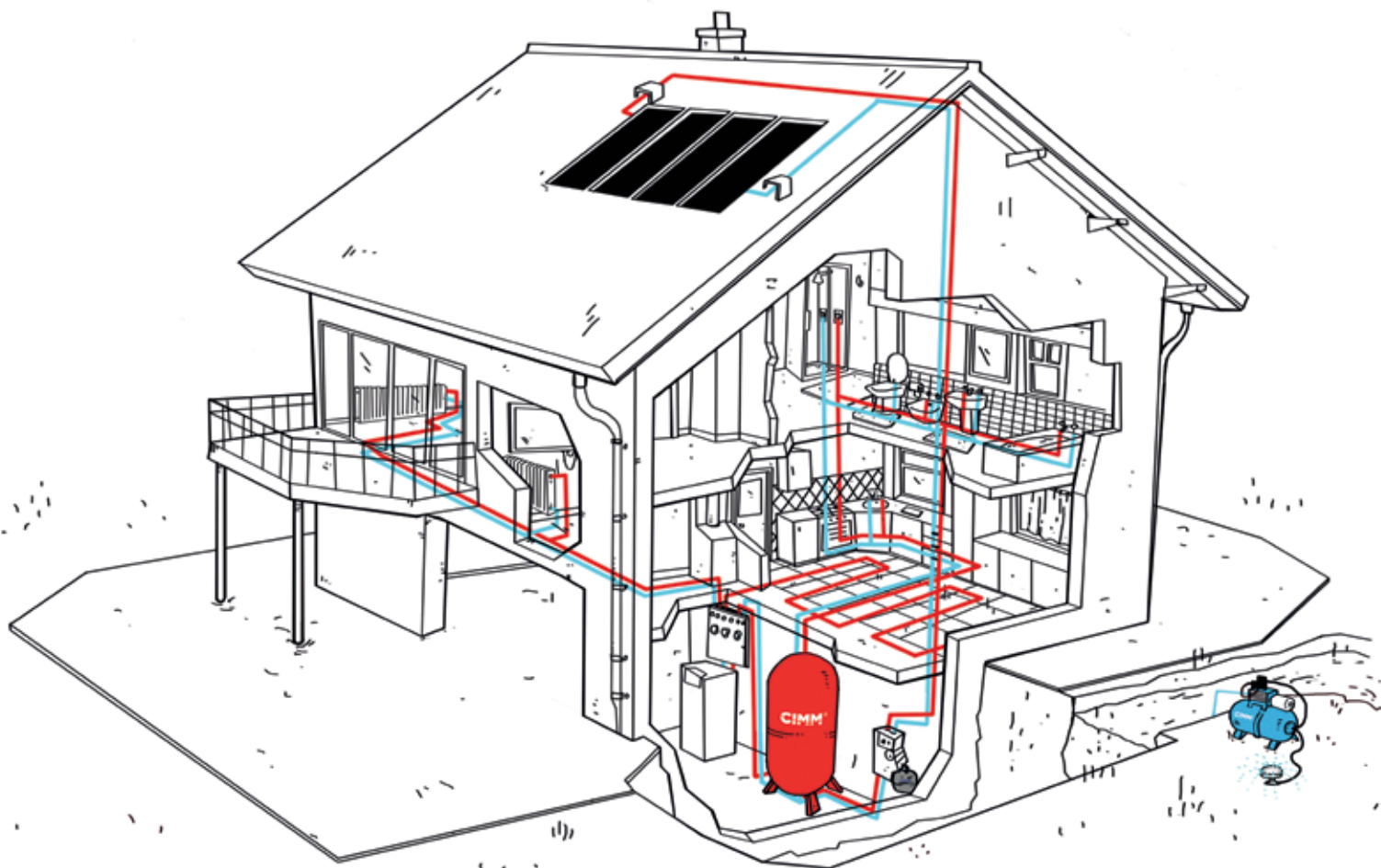


RP 440x350



Soluzioni per il risparmio energetico

Energy saving solutions



Negli anni CIMM si è sviluppata concentrando sempre più i propri sforzi al soddisfacimento delle esigenze del cliente. I punti di forza dei servizi offerti si possono sintetizzare in poche, semplici e fondamentali parole: "Affidabilità, Professionalità e Flessibilità".

Throughout the years CIMM has developed specific competences with the main focus of exceeding customers demands and satisfaction. When talking about the services we offer, we can summarize our strengths in three words: "Reliability, Expertise and Flexibility".