

Soluzioni per i produttori

Solution for producers



Un'ampia gamma di vasi di espansione adatta a soddisfare le esigenze dei costruttori di apparati termici e di condizionamento (caldaie a gas, stufe-idro a biomassa, termocamini, pompe di calore...). Costruiti secondo elevati standard di controllo e di processo automatizzato. Molteplici possibilità di personalizzazione (sistemi di fissaggio, posizione raccordi e valvole e finitura).

A wide range of expansion vessels well built to meet the needs of heating and air-conditioning equipment manufacturers (e.g. gas boilers, hydro stoves biomass systems, hydro fireplaces, heat pumps...). Built to high standards of control and automated processes. Customization options include fasteners, painting, water connections and valves position most suiting the project.

VASI DI ESPANSIONE PIATTI PER CALDAIE



FLAT EXPANSION TANKS FOR BOILERS

UTILIZZO: circuiti, impianti di riscaldamento e di refrigerazione.

USE: heating systems and refrigeration circuits.



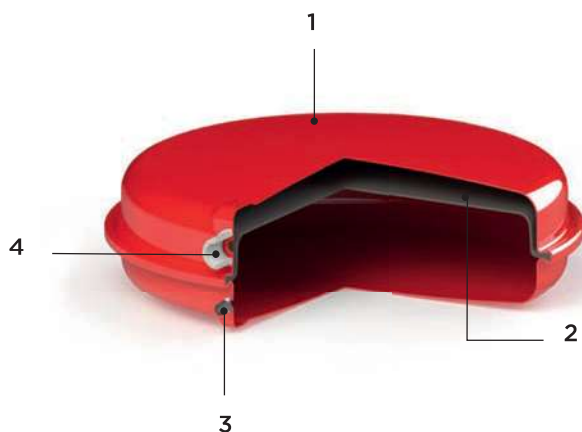
Caratteristiche

- Vaso di espansione circolare piatto per impianti a circuito chiuso
- Membrana fissa a diaframma in gomma
- 100% made in Italy
- Realizzato secondo gli standard regolati dalle normative PED 2014/68/UE e DIN EN 13831
- Qualità garantita e certificata secondo le normative internazionali
- Elevato grado di personalizzazione
- Verniciatura esterna in polvere epossidica per garantire una elevata protezione dall'ossidazione ed una finitura estetica di qualità
- Accurati controlli produttivi durante tutte le fasi del processo produttivo

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

CP



- 1 Corpo del vaso (verniciatura a polveri)**
Tank's body (epoxy powder coating)
- 2 Membrana in gomma**
Rubber Membrane
- 3 Valvola aria**
Air valve
- 4 Connessione acqua**
Water connection

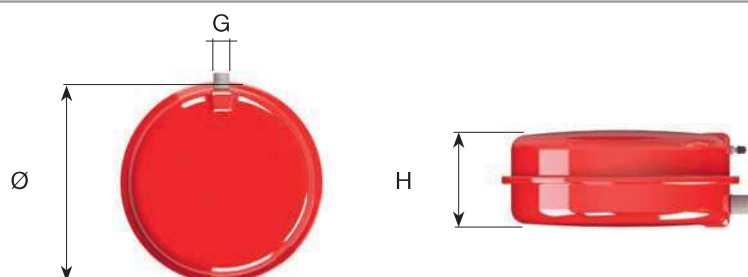
tabella / table of content

Codice	Modello - Volume nominale	Diametro	Altezza	Raccordo ingresso acqua	Pressione di precarica standard	Pressione massima di esercizio	Tempe- ratura di esercizio	Finitura esterna colore
Code	Model - Nominal Volume	Diameter	Height	Water entry connection	Standard pre-loading pressure	Maximum working pressure	Working temperature	External finishing colour
		Ø mm	(H) mm	G	Bar	Bar	°C	
7506	CP335 / 6	325	118	M 3/4" Gas	1,5	3,0	-10 + 90	Rosso Red
7508	CP335 / 8	325	132	M 3/4" Gas	1,5	3,0	-10 + 90	
7510	CP335 / 10	325	150	M 3/4" Gas	1,5	3,0	-10 + 90	
7512	CP335 / 12	325	170	M 3/4" Gas	1,5	3,0	-10 + 90	
7606	CP387 / 6	387	93	M 3/4" Gas	1,5	3,0	-10 + 90	Rosso Red
7607	CP387 / 7	387	97	M 3/4" Gas	1,5	3,0	-10 + 90	
7608	CP387 / 8	387	110	M 3/4" Gas	1,5	3,0	-10 + 90	
7610	CP387 / 10	387	128	M 3/4" Gas	1,5	3,0	-10 + 90	
7612	CP387 / 12	387	142	M 3/4" Gas	1,5	3,0	-10 + 90	
7614	CP387 / 14	387	170	M 3/4" Gas	1,5	3,0	-10 + 90	
7618	CP387 / 18 CE	387	181	M 3/4" Gas	1,5	3,0	-10 + 90	
7405/001	CP364 / 5	364	59	M 3/8" Gas	1,0	3,0	-10 + 90	Rosso Red
7407/001	CP364 / 7	364	92	M 3/8" Gas	1,0	3,0	-10 + 90	
760692	CP392 / 6	392	61	M 3/8" Gas	1,0	3,0	-10 + 90	Rosso Red
760892	CP392 / 8	392	76	M 3/8" Gas	1,0	3,0	-10 + 90	
761092	CP392 / 10	392	90	M 3/8" Gas	1,0	3,0	-10 + 90	
7706	CP416 / 6	416	65	M 3/8" Gas	1,5	3,0	-10 + 90	Grigio Grey
7708	CP416 / 8	416	79	M 3/8" Gas	1,5	3,0	-10 + 90	
7710	CP416 / 10	416	90	M 1/2" Gas	1,5	3,0	-10 + 90	
7712	CP416 / 12	416	108	M 1/2" Gas	1,5	3,0	-10 + 90	

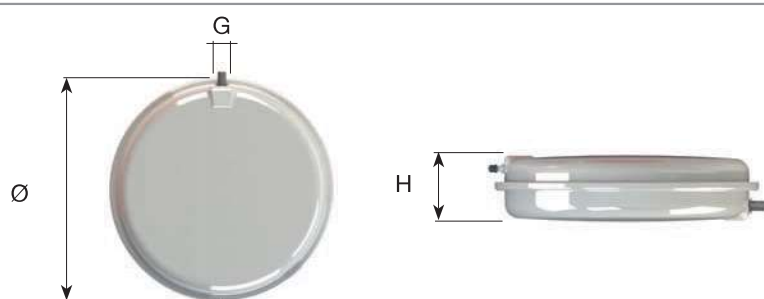
Esecuzioni particolari (es.: attacco 3/4" Gas - 3/8" Gas - 1/2" Gas) differenti dallo standard CIMM su lotti minimi da definire e sovrapprezzo da concordare.

Special executions (ex. connection 3/4" Gas - 3/8" Gas - 1/2" Gas), different to CIMM standard, minimum lots and prices to be agreed.

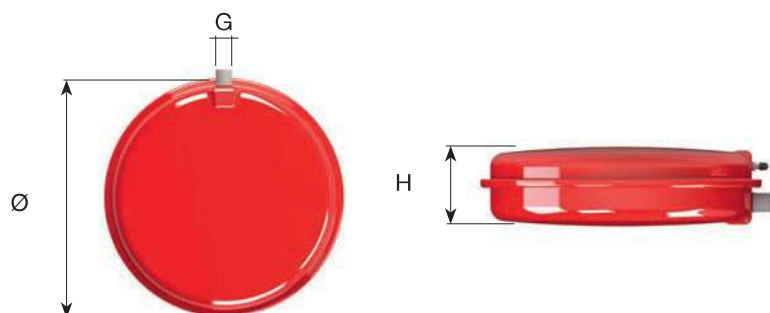
CP 335



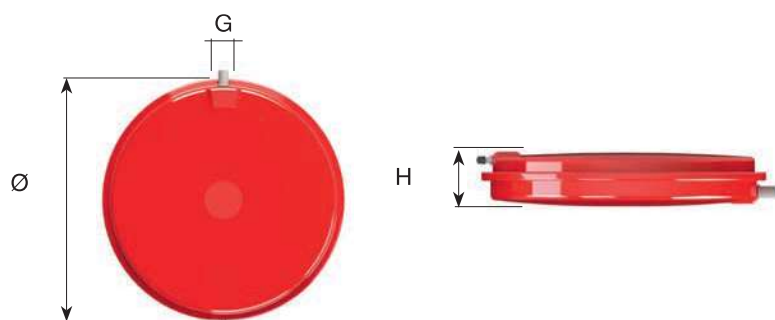
CP 364



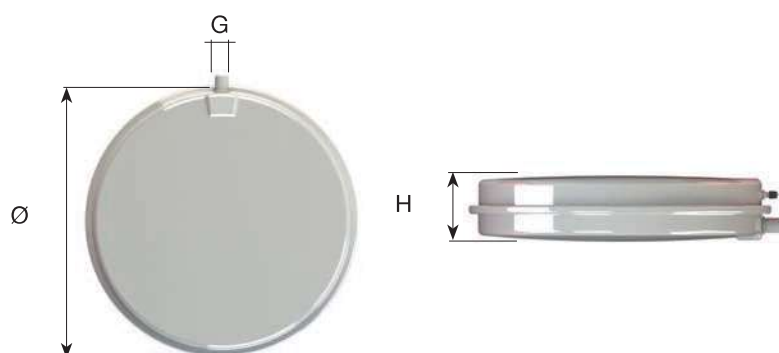
CP 387



CP 392



CP 416



Le misure si intendono in millimetri (mm)
Dimensions are always given in millimeters (mm)

