



**VASI DI ESPANSIONE PIATTI E OVALI  
PER CALDAIE**

- Membrana fissa a diaframma
- Pressione di precarica 1 bar
- Colore rosso

**FLAT AND OVAL EXPANSION  
VESSELS FOR BOILERS**

- Diaphragm fix membrane
- Pre charge pressure 1 bar
- Red color

FLATVAREM	-10 +99 °C	Codice stand.	Capacità	Press. Max	Raccordo	Dimensioni	Imballo	Qtà/scatola
		Std. Code	Capacity	Max. pressure	Connection	Dimensions	Packaging	Qty/carton
			lt	bar	Inch std	mm	m <sup>3</sup>	n.
		C200623100000000	6	3	3/4'	325x103	0.052	4
C200823100000000	8	3	3/4'	325x128	0.060	4		
C201023100000000	10	3	3/4'	325x136	0.067	4		
C201223100000000	12	3	3/4'	325x160	0.074	4		
C1005931B0000000	5	3	3/8'	385x76	0.078	6		
C100623100000000	6	3	3/4'	385x86	0.078	5		
C100723100000000	7	3	3/4'	385x92	0.078	5		
C100823100000000	8	3	3/4'	385x103	0.088	5		
C101023100000000	10	3	3/4'	385x110	0.095	5		
C101223100000000	12	3	3/4'	385x142	0.092	4		
C101423100000000	14	3	3/4'	385x160	0.097	4		
C101823100000000	18	3	3/4'	385x190	0.033	1		

FLATVAREM	-10 +99 °C	Codice stand.	Capacità	Press. Max	Raccordo	Dimensioni	Imballo	Qtà/scatola
		Std. Code	Capacity	Max. pressure	Connection	Dimensions	Packaging	Qty/carton
			lt	bar	Inch std	mm	m <sup>3</sup>	n.
		C600793100000000	7	3	3/8'	203x504x66	0.08	2
C600893100000000	8	3	3/8'	203x504x74	0.09	2		
C601093100000000	10	3	3/8'	203x504x107	0.09	1		
C601223100000000	12	3	3/8'	203x504x116	0.09	1		

Connessione 1/4', 3/8', 1/2', 3/4' radiale o assiale possono essere disponibili a richiesta

Connection 1/4', 3/8', 1/2', 3/4' radial or axial can be available upon request

EXTRAVAREM LR	-10 +99 °C	VASI DI ESPANSIONE OVALI - OVAL SHAPE EXPANSION VESSELS						
		Vasi a membrana fissa, flangia in acciaio zincato - fix membrane tanks, galvanised steel flange						
		Codice stand.	Capacità	Press. Max	Raccordo	Dimensioni	Imballo	Qtà/pallet
		Std. Code	Capacity	Max. pressure	Connection	Dimensions	Packaging	Qty/pallet
	lt	bar	Inch std	mm	m <sup>3</sup>	n.		
C7007231CSG00000	7.5	4	3/4'	110x493x192	0.08	144		
C7010231CS000000	10	4	3/4'	110x633x192	0.08	56		