

Vasi d'espansione con membrana intercambiabile
Expansion vessels with interchangeable bladder
Vases d'expansion à vessie interchangeable

Marchi CE secondo la Direttiva **PED 97/23/CE**
 CE marked according to Directive
 Avec le marque CE selon la Directive

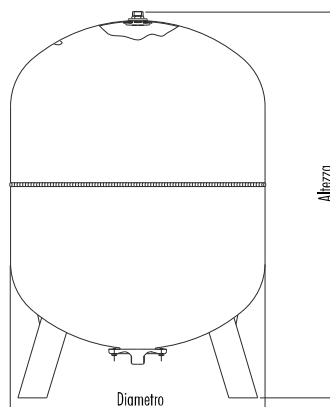
Pressione massima d'esercizio Maximun working pressure Pression maximale d'exercice	Pressione di precarica standard Standard pre-set pressure Pression de precharge standard	Temperatura d'esercizio Working temperature Température d'exercice
8 bar	1,5 bar	-10°C/+100°C
Finitura esterna colore External finish coulor Couleur de finition externe	Membrana in gomma Rubber membrane Vassie en caoutchouc	
Rosso/Red/Rouge RAL 3000	EPDM	

Utilizzo - Use - Utilisation

Vaso di espansione con membrana intercambiabile per circuiti chiusi di riscaldamento.

Expansion vessels with replaceable membrane for closed heating system.

Vases d'expansion à vessie remplaçable pour system de chauffage.



Codice Code Code	Modello Model Modèle	Altezza Height Hauteur (mm)	Diametro Diameter Diamètre (mm)	Imballo Packing Emballage (mm)	Attacco Connection Raccordement
IJRE01R01DA1	RV35	450	365	(Pz1) 380X400X460	3/4"
IKRE01R01DA1	RV50	564	365	(Pz1) 380X400X570	3/4"
IILRE01R01DA1	RV60	668	365	(Pz1) 380X400X700	3/4"
IIMRE01R01EA1	RV80	717	410	(Pz1) 430X450X730	1"
IINRE01R01EA1	RV100	663	495	(Pz1) 510X540X700	1"
IIPRE01R01EA1	RV150	795	550	(Pz1) 570X610X850	1"
IIQRE01R21EA1	RV200	1085	600	(Pz1) 610X620X1111	1"
IIRRE01R21EA1	RV250	1051	650	(Pz1) 670X680X1290	1"
IISRE01R21EA1	RV300	1212	650	(Pz1) 670X680X1290	1"
IITRE01R21FA1	RV400	1198	750	(Pz1) 750X770X1510	1 1/4"
IUIRE01R21FA1	RV500	1438	750	(Pz1) 750X770X1510	1 1/4"
IIVRE01R11FP1	RV600	1634	750	(Pz1) 800X800X1740	1 1/4"