



MB



Vases d'expansion à membrane fixe
 Utilisés dans les installations de chauffage en circuit fermé
 Membrane résistant aux principaux additifs
 Peinture rouge ultra résistante
 Cache protecteur de la valve d'air
 Certification UE
 Gamme adaptée aux principaux additifs

The MB series is a fixed membrane tank performed for central heating systems.
 Externally this tank is coated with a very resistant red powder. Internally the membrane is clipped or welded and made by a synthetic elastic rubber SBR. This vessel is NON POTABLE, only for heating issue. 100% tested in our plant.

Code Article	Reference	Capacité Capacity (litre)	Hauteur - Total height (mm)		Diamètre Diameter (mm)	Raccord Water connection (male)	Pression gonflage Standard setting precharge pressure
			Dimensions hors tout Overall dimensions				
1300008007	MB80	80	608		450	3/4"	1,5
1300010506	MB105	105	665		500	3/4"	2
1300015006	MB150	150	897		500	3/4"	2
1300020007	MB200	200	812		600	3/4"	2,5

Max. working pressure
 Pression maxi

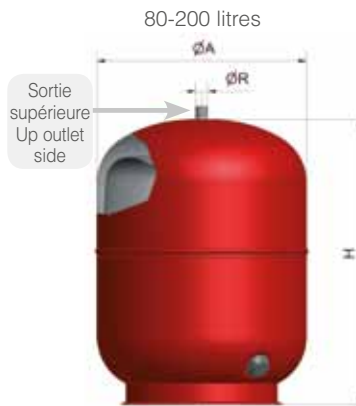
6 bar

Working temperature
 T° min/T° Max

-10°/ +99°C

Color of tanks
 Couleur

ROUGE-RED



MB



Vases d'expansion à membrane fixe
 Utilisés dans les installations de chauffage en circuit fermé
 Membrane résistant aux principaux additifs
 Peinture rouge ultra résistante
 Cache protecteur de la valve d'air
 Certification UE
 Gamme adaptée aux principaux additifs

The MB series is a fixed membrane tank performed for central heating systems.
 Externally this tank is coated with a very resistant red powder. Internally the membrane is clipped or welded and made by a synthetic elastic rubber SBR. This vessel is NON POTABLE, only for heating issue. 100% tested in our plant.

Code Article	Reference	Capacité Capacity (litre)	Hauteur - Total height (mm)	Diamètre Diameter (mm)	Raccord Water connection (male)	Pression gonflage Standard setting precharge pressure
			Dimensions hors tout Overall dimensions			
1300025009	MB250	250	957	630	3/4"	2,5
1300030009	MB300	300	1105	630	3/4"	2,5
1300040009	MB400	400	1450	630	3/4"	2,5
1300050009	MB500	500	1340	750	1"	2,5
1300060008	MB600	600	1555	750	1"	2,5
1300070005	MB700	700	1755	750	1"	2,5
1300080002	MB800	800	1855	750	1"	2,5
1300090001	MB900	900	2105	750	1"	2,5

Max. working pressure
 Pression maxi

6 bar

Working temperature
 T° min/T° Max

-10°/ +99°C

Color of tanks
 Couleur

ROUGE-RED

