IMERA 5-600LT EXPANSION TANKS

MANUFACTURED BY:



For sealed heating installations, a durable steel tank with EPDM bladder avoiding contact between water and the internal surface of the tank, pre pressurised air chamber, protected pre-charge valve.

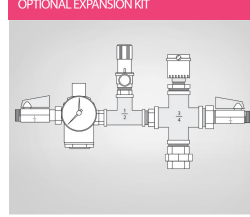




FINISHES External finish colour, RAL 3000 Replaceable rubber membrane MEASUREMENTS
5LT -600LT Expansion Tanks



OPTIONAL EXPANSION WALL BRACKET



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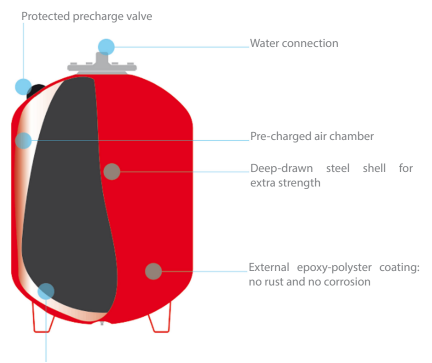


Expansion vessels with replaceable membrane for closed heating systems.

Part Number	Volume (litres)	Height (mm)	Diameter (mm)	Connection (inches)
R05 LT	5	304	160	3/4 "
R08 LT	8	316	200	3/4"
R12 LT	12	295	280	3/4 "
R18 LT	18	456	280	3/4"
R24 LT	24	483	280	3/4"
R35 LT	35	440	365	3/4 "
RV50 LT	50	565	365	3/4 "
RV60 LT	60	668	365	3/4 "
RV80 LT	80	717	410	1"
RV100 LT	100	663	495	1"
RV150 LT	150	795	550	1"
RV200 LT	200	1085	600	1"
RV250 LT	250	1051	650	1 "
RV300 LT	300	1212	650	1"
RV400 LT	400	1198	750	1 1/4 "
RV500 LT	500	1438	750	1 1/4 "
RV600 LT	600	1634	750	1 1/4 "

The expansion vessel with replaceable membrane is suitable for applications in circuits for heating and cooling, usually for closed systems with operating pressure relatively low.

The function of this vessel is to compensate the expansion of the volume of water when temperature changes in domestic or industrial plants, avoiding that the system is subject of overpressures which can cause malfunctions or failures.





The EPDM membrane avoids any contact between water and the internal surface of the tank, granting the purity of the liquid of the circuit