

In this procedure document we have endeavoured to make the information as accurate as possible. We cannot accept any responsibility should it be found that in any respect the information is inaccurate or incomplete or becomes so as a result of further developments or otherwise.

Altecnic Ltd Mustang Drive, Stafford, Staffordshire ST16 1GW T: +44 (0)1785 218200 E: sales@altecnic.co.uk Registered in England No: 2095101

altecnic.co.uk IOM 097 27-09-17 E & O.E <sup>©</sup> Altecnic Limited. 2017 ALTECNIC™





## Introduction

The RS-MB24 expansion vessel bracket is suitable for vertical vessels up to and including 25 litres and provides safe and secure mounting for the vessel.

WARNING: Expansion vessels should never be left un-support on the pipework.

Before commencing please ensure that the wall or mounting surface is structurally suitable for mounting the vessel and supporting the weight.

The weight of the vessel should include the weight of water when full.

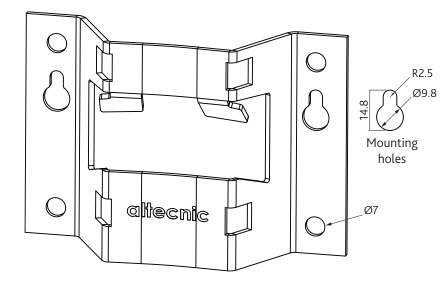
The RS-MB24 bracket with two retaining bands has been designed to safely secure vessels up to and including 25 litres when full of water.

## Mounting the Bracket

Using the wall bracket mark the position for the elongated fixing holes as shown ensuring that the wall bracket will be horizontal and the vessel vertical.

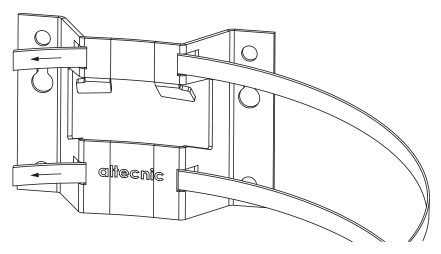
Using suitably sized screws (not supplied) fix the bracket to the wall or mounting surface.

A minimum of two suitably sized screws should be used although addition screws may be used if required.



## Securing Bands

Thread the securing bands through the designated holes as shown, both bands should be used.



Link the bands together by passing through the connectors.

Position the crimped joint or welded seam in the recess of the bracket between the 2 securing bands. Tighten the bands using a suitably sized screw driver or spanner until the vessel is held secure. Do not rely upon the pipe work to hold the vessel especially when filled with water. Check that the bracket and vessel are held secure before connecting the vessel to water system.

