

## Does MicroSolv have an equivalent vial to the Waters Total Recovery vial? - FAQ

The MicroSolv MRQ $^{\text{m}}$  vials are designed for the same autosamplers as the Waters $^{\text{m}}$  Total Recovery Vial. However, this is not an exact match. The Total Recovery Vial is indicated for use when the HPLC or GC autosampler has an injection needle with a side port. The MicroSolv $^{\text{m}}$  MRQ vials are made for when the autosampler has an injection needle with a bottom inlet or port.

The MRQ vials hold a little more liquid and have additional headspace. Both vials have the same style Well for maximum recovery of sample, both have the exact same 12 x 32 mm outer dimensions and screw threads, that are 9-425 mm. Both vials work very well with our caps.



Click HERE to view more details on the MRQ vials.

Below is a "rough" photograph for comparison purposes only, of both the Total Recovery Vial (TRV) and an MRQ Vial. Note that the MRQ Vial has a larger total volume and a smaller bottom well. The TRV has s longer well and terminates much lower in the vial than the MRO.



Printed from the Chrom Resource Center

**MicroSolv Technology Corporation** 

9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435

Email: customers@mtc-usa.com

Website: www.mtc-usa.com

Date: 05-20-2024