

# What is the functional difference between the MRQ and the Max Recovery autosampler vials - FAQ

## Overview

Both MRQ<sup>TM</sup> and Max Recovery<sup>TM</sup> autosampler vials are engineered to maximize sample recovery without the need for inserts, making them ideal for precious or limited-volume samples. However, their design differences make each better suited for specific autosampler configurations and analytical needs.

### **Key Differences**

#### 1. Needle Compatibility

• MRQTM Vials

Designed for compatibility with a wider range of autosamplers, including those with:

- Side-port needles (e.g., Waters<sup>TM</sup> WISP®)
- Bottom-port needles (e.g., Waters<sup>TM</sup> Alliance®, Acquity®)
- Max Recovery<sup>TM</sup> Vials

Optimized specifically for bottom-port needle autosamplers, such as:

- Waters<sup>TM</sup> Alliance®
- Waters<sup>TM</sup> Acquity®
- Other brands using bottom-entry needle designs

Choosing the correct vial based on your autosampler's needle type ensures optimal sample access and minimizes residual volume.

#### 2. Total Volume Capacity

- MRQ<sup>TM</sup> Vials: 1.2 mL (1,200 μL)
- Max Recovery<sup>TM</sup> Vials: 1.8 mL (1,800 μL)

This difference in total volume may influence your choice depending on:

- Sample availability
- Required injection volume
- Headspace considerations for concentration-sensitive analyses

## 3. Headspace Considerations

The amount of headspace (air above the liquid) in the vial after filling can impact:

- Volatile compound stability
- Concentration accuracy
- Evaporation rates

If your method is sensitive to headspace volume, consider how much sample you plan to use and select the vial that best aligns with your volume and recovery needs.

## **Summary**

Feature	MRQ™ Vial	Max Recovery <sup>TM</sup> Vial
Needle Compatibility	y Side-port & bottom-port	Bottom-port only
Total Volume	1.2 mL	1.8 mL
Best Use Case	Versatile autosampler suppor	t Maximum volume with bottom-port
Insert Required	No	No

Click  $\underline{\textit{HERE}}$  for ordering information and pictures of the  $MRQ^{\text{TM}}$  autosampler vials.

Click <u>HERE</u> for ordering information and pictures of the Max Recovery<sup>™</sup> autosampler vials.

Printed from the Chrom Resource Center Copyright 2025, All Rights Apply **MicroSolv Technology Corporation** 9158 Industrial Blvd. NE, Leland, NC 28451 Tel: (732) 380-8900

Fax: (910) 769-9435 Email: customers@mtc-usa.com

Mahaita ....

Website: www.mtc-usa.com