

Specifications of U-2D Micro-Sample Management System - Tech Information

Date: 4-August-2022 Last Updated: 18-JUNE-2025

The U-2D™ Micro-Sample Management System is designed to match the standard ANSI/SLAS 96-well plate footprint, making it easy to integrate into existing lab equipment such as autosamplers, centrifuges, and robotic systems.

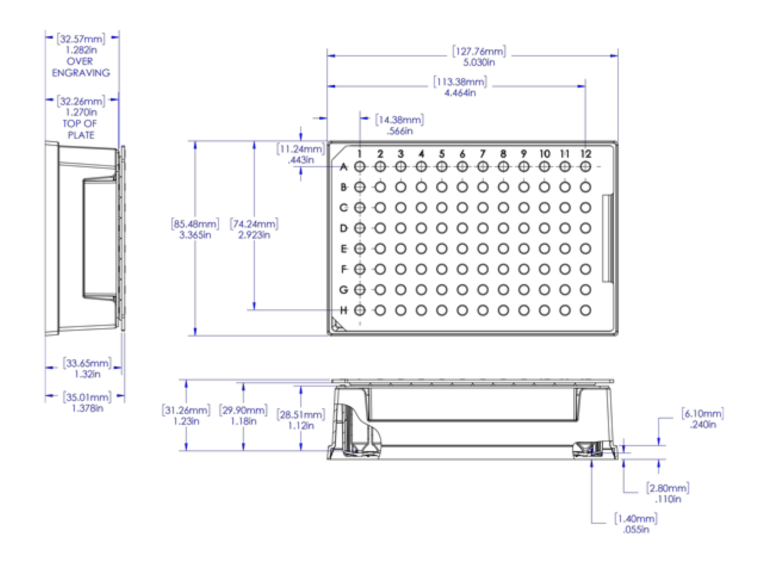
Below are the dimension drawings for the three available insert volumes:



These two formats share the same external dimensions and are ideal for low-volume workflows where sample conservation is critical.

Notice Here to download the 350 μL & 500 μL system drawings (PDF)

!350ul & 500ul dimension drawing for U-2D system

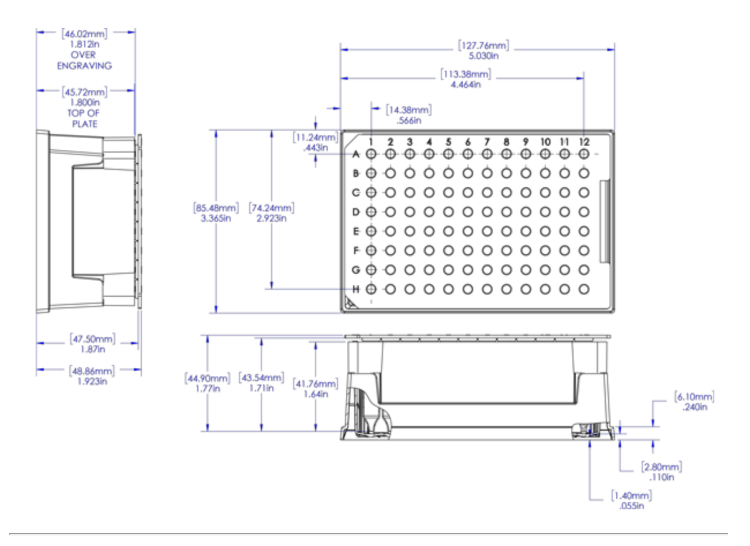


/ 1,000 µL Glass Insert for the U-2D System

This format offers higher capacity while maintaining compatibility with ANSI 96-well plate standards.

Click <u>HERE</u> to download the 1,000 µL system drawings (PDF)

!1,000ul dimension drawing for U-2D system



Why This Matters for Low-Volume Chemists

- Compatible with standard lab automation no need for custom adapters or trays.
- Consistent footprint across volumes simplifies method development and scaling.
- Ideal for micro-sample storage, prep, and transfer especially in LC/MS workflows.
- Exellent to manage a range of sample volumes from 2 ul to 1000 ul.

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
Website: www.mtc-usa.com