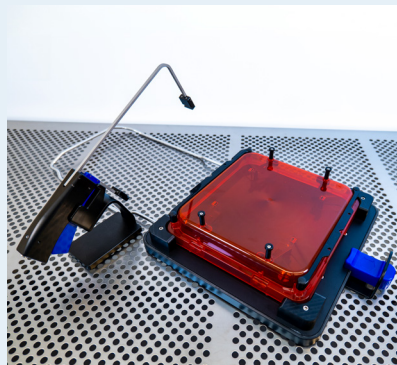
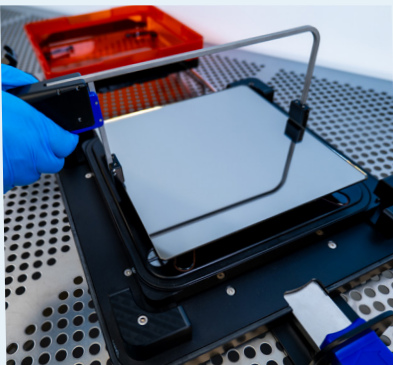
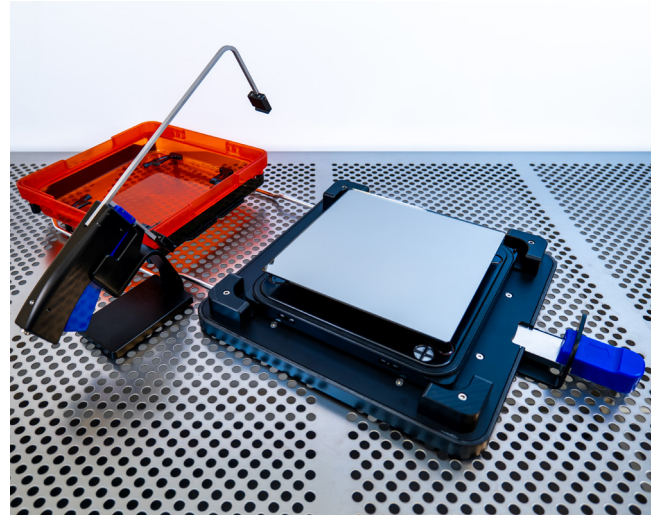


MANUAL RSP200 POD OPENER

The WHS-O3-RSP200 is a precision-engineered manual pod opener specifically designed for the secure opening and closing of RSP200 reticle SMIF pods. This compact tabletop tool unlocks the center spring-loaded lock of the RSP200, allowing for effortless operator access. Once opened, the lid can be easily placed on the integrated stainless steel storage rack, keeping it clean and contamination-free during mask handling operations.

Manufactured from antistatic and abrasion-resistant materials, the WHS-O3 provides exceptional protection for valuable reticles, preventing contamination and ensuring durability. The tool is compliant with ISO 3 cleanroom standards, making it ideal for use in semiconductor fabrication environments where cleanliness is paramount.



Designed for compatibility with all SEMI E100 RSP200 pods, the WHS-O3 offers precision craftsmanship to ensure smooth pod operation. Its simple, manual design makes it user-friendly while guaranteeing long-lasting performance in demanding cleanroom applications.

This manual pod opener is compact and efficient, making it an essential tool for reticle storage and transport in high-precision semiconductor environments.

Manufactured in an ISO9001 certified facility and CE certified, the WHS-O3 ensures reliable, high-performance operation for all your RSP200 pod handling needs.

FEATURES AND ADVANTAGES

- Manual opener for RSP200 reticle SMIF pods
- Antistatic and abrasion-resistant materials for protection
- Integrated stainless steel rack keeps lid contamination-free
- Compatible with all SEMI E100 RSP200 pods
- Compact design for efficient cleanroom use

MANUAL RSP200 POD OPENER

ITEM	SPECIFICATIONS
Pod type	RSP200 (E100)
Material, base	Anodized aluminum
Material, lid rack	316 stainless steel
Material, guides/handle	Antistatic Polyoxymethylene
Cleanliness	ISO 3 (Class 1 FS209E)



ORDERING INFORMATION

WHS-O3 -	RSP200
CODE	MODEL
RSP200	Manual RSP200 pod opener

Top: Anodized Aluminium
Lid Rack: Stainless Steel
Frame: Antistatic POM
Handle: Antistatic POM
Feet: Antistatic Polyurethane



WHS-O3-RSP200

Manual reticle SMIF pod opener, RSP200

date: 01-10-2022 | scale: 1:5 | entity: mm | This drawing is owned by WHS trademark and may not be copied, reproduced or shown to third parties without written permission.