

9000 SERIES ENCLOSURE OPTIONS

Introduction

Controlling the environment is crucial in today's demanding applications. Low noise/low current tests must be performed in *electrically* shielded and *light* shielded environments. The 9000 Enclosures are specifically designed to accommodate our 300mm probe stations. Enclosures are available in several configurations. All of our 9000 series enclosures come standard with ports for eleven feed-through panels.

9000-LTE

This standard freestanding enclosure provides shielding and makes use of the local station environment to provide darkness. Access doors to the front, rear and side allow for easy entry into the station without disrupting the enclosure. Available with extended area for automated wafer handler.

9000-LTE-ROLL (-M)

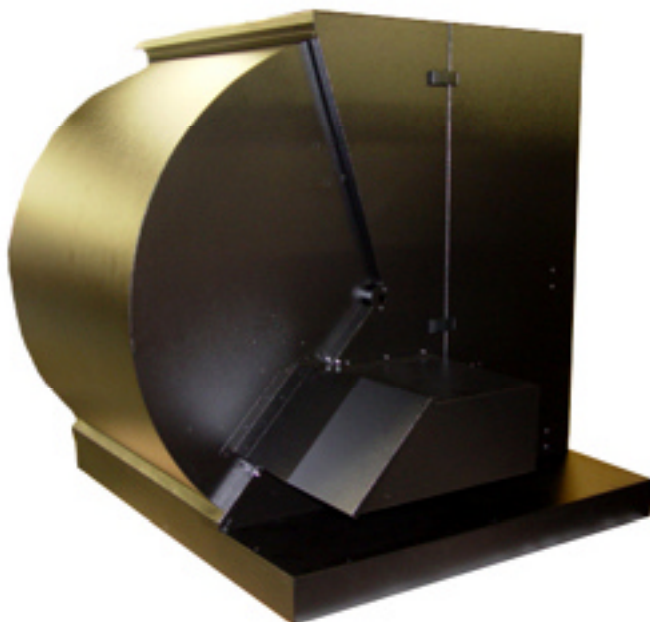
Provides both electrical and light shielding.

9000-LTE-ROLL-M

This version of the 9000-LTE-ROLL accommodates the optional manual loader tray.



The 9000-LTE-AH shown above.



The 9000-LTE-ROLL-M enclosure shown above has a roll-top door and the extension for the manual loader tray.

9000-LTE-ROLL

This LTE rests on the legs of our 9000-VIT-RACK vibration isolation table. The roll-top door allows for easy access into the probe station, while minimizing lab space. Steel construction allows for excellent shielding characteristics. 3-piece construction with quick latches and alignment pins make it easy to access the station and move for transport.



1555 Forrest Way
Carson City, NV 89706
info@micromanipulator.com
www.micromanipulator.com
Tel: 775-882-2400
Tel: 800-654-5659
Fax: 775-882-7694
Made in the USA

A1015008 rev 1 © 9/04

Specifications subject to change without notice.