

Nanometrics RPM Blue Wafer Laser Measurement Tool

Asset ID: 33697

Configuration:

Nanometrics RPM Blue Wafer Laser Measurement Tool

Laser Type: Model 378nm Cube

Manufacturer: Coherent

Output Wavelength (nm) 378nm

PSU/Controller: N/A

Output Power Direct from Laser: 17.7mW At sample: 14.4mW

Spot size on RPM entry slit 1.2mm

Power Stability 0.15% Calibration Serial 18137 Genmark Wafer Loader F/W Version GB4P-6.03 End-Effector Serial A 8506 Software Version 8.15 110 Volts // 50/60 Hertz

Photos on Following Pages

To our knowledge, the information contained in this data sheet is accurate, but it may contain errors and we do not warrant the completeness or accuracy of this data.

Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com





QUALITY











































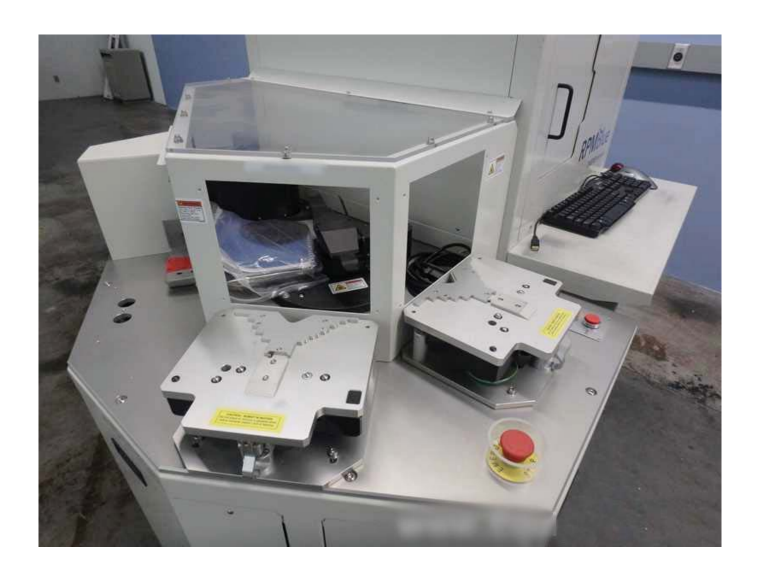
























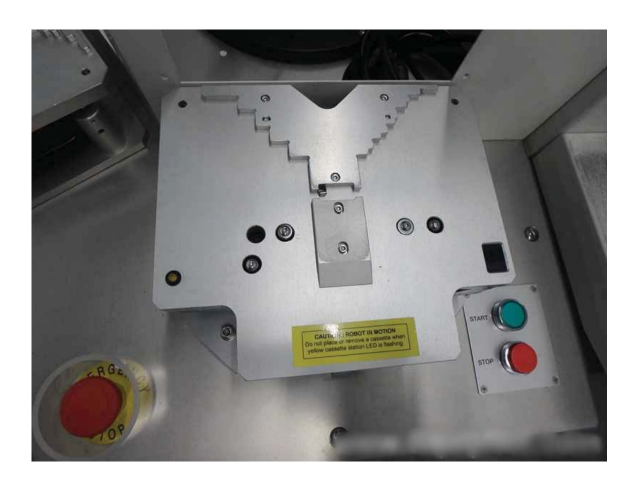








































































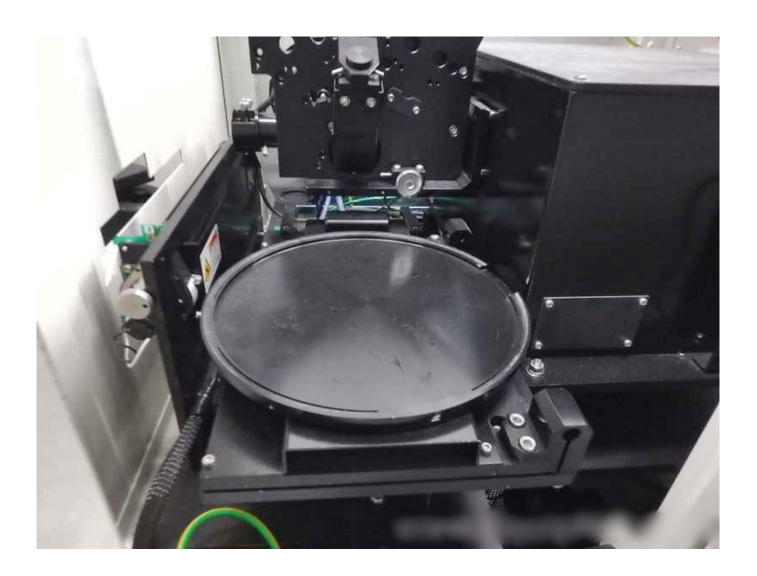
















































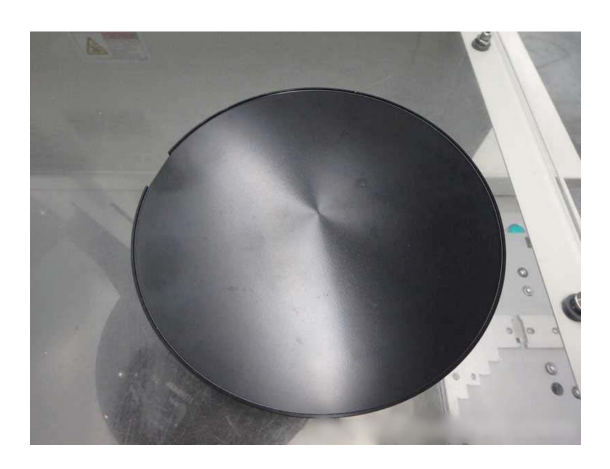




























QUALITY EQUIPMENT





