ResMap Four Point Probe

Model: CDE ResMap 178

• Feature: Manual load "baby"

• Wafer size: 2"-8" Manual load

• Max round sample: 8.2" φ, Max square sample:5.8"x5.8"

Maximum throughput: 1min/wafer, (49pints)

• MeasurementRange $1m\Omega/\Box$ to $10M\Omega/\Box$

Accuracy 0.5%

• Repeatability 0.02% static, 0.1% dynamic

 Repeatability Measurement unit size: 12"W x 10"H x 18"D

• Price: Pls email us.

• Condition: Working. Sell it at "AS IS".

• Availability: Subject to prior sale

 Full functional unit Included: Measurement unit, computer, Keyboard/mouse,monitor.

• FOB: San Jose, CA











The tool may be subject to the export control laws of the United States and other countries. Buyer will comply with the restrictions of the laws and might need to sign the "Customer Statement" before PO. The trademarks of the equipment and parts contained in this documents belonged to the Original Equipment Manufacturers.