



Selling Points

Non-stop and non-contact sheet resistance measuring of thin film on glass runs through on conveyer 1 to 10 number of probe by sizes of glass is attachable Glass collision prevention function Continuous test data report to the host computer

Details

Applications

New materials, functional materials (Carbon nanotube, DLC, graphene, Ag nanowire etc) Conductive thin film (Metal, ITO etc)

Sample sizes

~ 2,880 x 3,080mm

Measuring range

 $10\sim1000 \Omega/\text{sg}$ [Standard range type] (* Select a range from 1m \sim 2000 Ω /sq. Please contact us in details)









