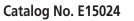
CNC Form Measuring Instrument Automation Support SURFTEST EXTREME SV-3000CNC



The next stage of automatic surface roughness measurement

Form Measurement







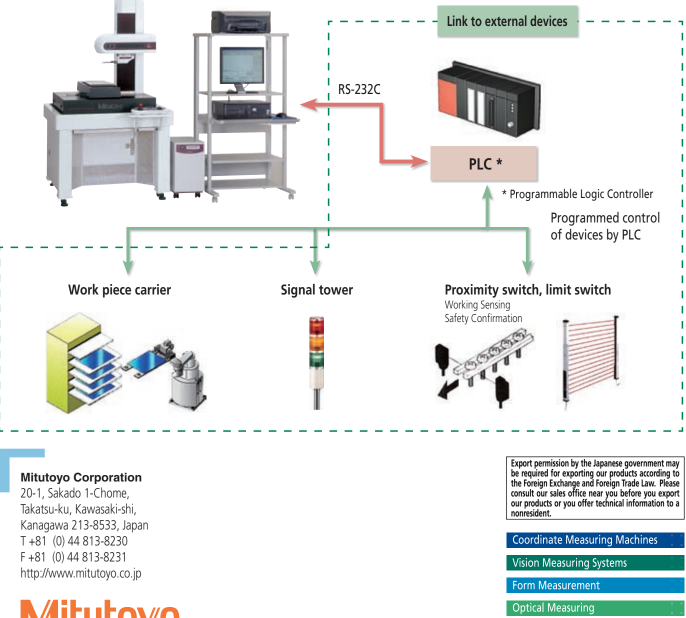


CNC Form Measuring Instrument Automation Support SURFTEST EXTREME SV-3000CNC



FEATURES

- Can be externally controlled with a PLC, enabling configuration of an automatic measuring system through control of workpiece transport devices, limit switches, solenoid valves and other necessary equipment.
- Allows fully automatic measurement of front / rear-side of thin plates in a stocker.
- Safety features include compatibility with interlocking cabin and signal tower.



Sensor Systems

Test Equipment and Seismometers

Digital Scale and DRO Systems

Small Tool Instruments and Data Management



Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this pamphlet, as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs, dimensions and weights. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. Only quotations submitted by ourselves may be regarded as definitive.

They be regulated as instruction of the second seco