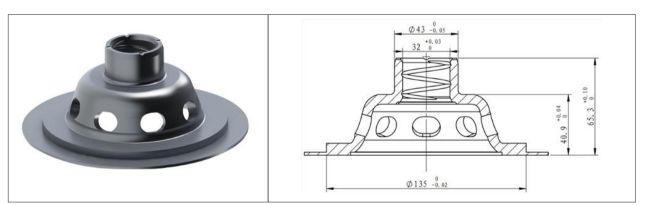


# SEMI-AUTO MEASUREMENT STATION CODE ATU-01A

CUSTOMIZED ACCORDING
TO WORKPIECES



- Inductive probe with control system and SPC measurement system to complete the workpiece measurement
- Manual placement of calibration and workpiece, automatic scanning of workpiece QR code,
   QR code is automatically associated with the inspection program
- Automatic calibration and measurement with manual start button



measured workpiece

drawing of the measured workpiece

#### **SPECIFICATION**

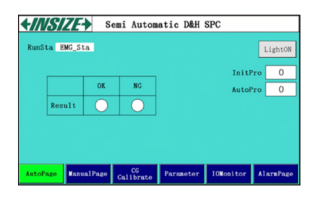
| Repeatability          | 3µm                  |
|------------------------|----------------------|
| Measurement cycle time | 8s                   |
| Power supply           | AC 220V, 50Hz        |
| Airsupply              | 0.45 <b>-</b> 0.7Mpa |

#### STANDARD DELIVERY

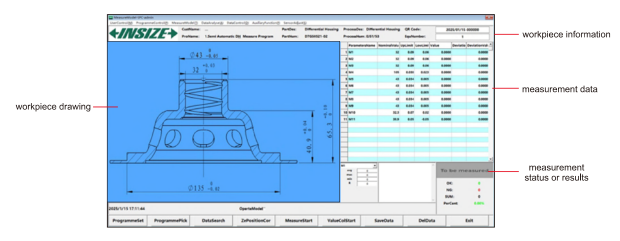
| Measurement mechanism    | 1 set |
|--------------------------|-------|
| Electric control cabinet | 1 set |
| Industrial computer      | 1 pc  |
| Automatic scanner        | 1 pc  |
| SPC measurement system   | 1 set |
| Control system           | 1 set |

## **Control system**

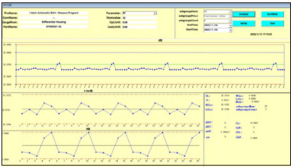
- Commissioning of measurement programs and control of measurement items
- Monitoring of measurement status, alarms for abnormal conditions



### **SPC** measurement system



- Simultaneous display of measurement data and automatic judgment of measurement results (green when within tolerance, red when out of tolerance)
- Measurement data can be analyzed by SPC, CG and GRR
- Measurement data can be exported to Excel report



SPC analysis



CG analysis



GRR analysis