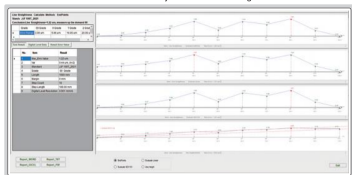


CYLINDER STRAIGHTNESS MEASURING INSTRUMENTS

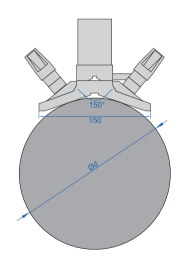


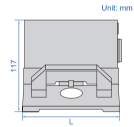
straightness measuring software (included) manually input the measurement data into the software, the software automatically calculates the straightness.



- Measure the straightness of cylinders, calibrate the horizontal installation of cylindrical equipments
- Unit: mm/m, "
- Android APP and straightness measuring software are included
- Power supply: 1 x 18350 Li-ion battery, for 30h continuous working

| Code | Base length (L) | Measured diameter (Ød) | Net weight |
|----------|--------------------|---------------------------|------------|
| 4957-120 | 120mm | 50 - 550mm | 3.2kg |
| 4957-150 | 150mm | 50 - 550mm | 3.5kg |





SPECIFICATION

| Resolution (adjustable) | Range | Repeatabi l ity | Response time | Accuracy |
|-------------------------|----------|------------------------|---------------|---------------|
| 0.01mm/m (2") | ±5mm/m | 0.01mm/m | <3s | ±(0.01+2%A)* |
| 0.005mm/m (1") | ±2.5mm/m | 0.005mm/m | <5s | ±(0.005+2%A)* |

^{*}A is the absolute measured value, for example A=1mm/m, the resolution is 0.005mm/m, the accuracy is 0.025mm/m

2x18350 batteries and charger (included)

