Surface Profile Gauge (SRT-6223)



Product Description

Applications: Specially used to take accurate measurement of the peak-to-valley height of the surface profile of the surface cleaned surfaces. Specifications Display: 4digits, LCD Range: 0µm to 800µm(0mils to 30mils) Accuracy: \pm 5% or 5µm, (whichever is the greater) Resolution: 1µm(0.1mils) Metric and Imperial switchable PC interface: RS232C Measurement speed: >30 readings per minute Weight: 280g Dimensions: $162 \times 65 \times 28 \text{mm}(6.4 \times 2.6 \times 1.1 \text{ inch})$ Operating temperature: 0to $50, \le 80\%$ RH Case: High impact ABS Batteries: $4 \times 5V(AAA)$ battery Standard accessories included: Carrying case: 1PC Operation manual: 1PC Optional accessory: Cable and software for RS232C