

Warranty

24
Months

Included



Battery

Included



Calibration tool

Included



Offset-Accur

Included



Scan Mode

Included



high / low limits

Included



Statistics

Technical Highlights:

– 2 000 µm measuring range

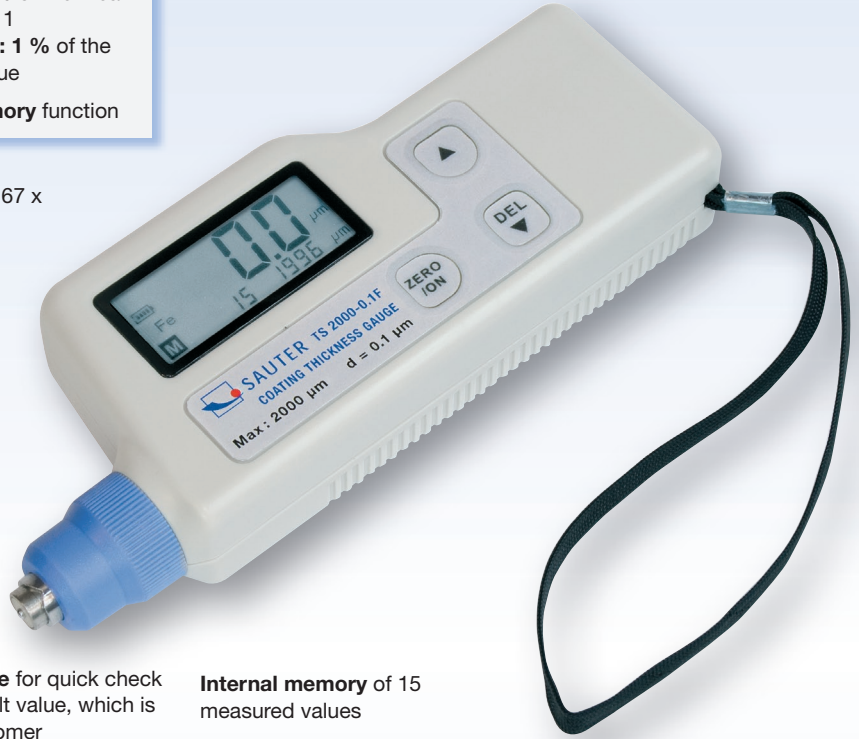
Accuracy:

– **Standard:** 3 % of the measured value + 1

– **Offset-Accur:** 1 % of the measured value

– **Internal memory** function

Size: L 183 x B 67 x
H 30 mm;
Weight: 147 g



Compare mode for quick check against a default value, which is set by the customer

Delivered in a **hard carrying case**



Internal memory of 15 measured values

Power supply 9 V Battery

Auto-Power-Off Function

Base plate, calibration foils and a **working protection** included

Scan mode allows continuous measurement or single point measuring mode

Mini statistics function: displays the measured result, the average value and the max and the min value, standard deviation, etc.

Resolution of TS: 0.1 µm < 100 µm; 1 µm > 100 µm

Selectable **measuring units:** metric, imperial

Min measuring area: 12 mm

Minimum base thickness: 0.5 mm



Model	Test Objects	Min. radius workpiece	Max	Resolution
TS 2000-0.1 F	Non-magnet coatings on steel and other metals	Convex: 2.0 mm Concave: 11.0 mm	2 000 µm	0.1/1 µm