

Tesla Meter SAV 878.05

www.sav-workholding.com

Compact device with large measurement range

## Use:

For residual remanence measurement on workpieces and tools, in drillings and fixtures. Suitable for both micro-magnetic and very strong magnetic fields. Also for measuring magnetic flux and field structure on magnetic chucks.

## Design:

Light and compact design. Dirt protective housing. Economized energy use for long battery life. Liquid-crystal display with digital reading. Sensor can easily be exchanged and ordered separately (SAV 876.05 - S)

## Features:

- automatic ranging
- display is either Tesla (T) of Gauss (G)
- static and dynamic measurement
- max. indication for dynamic measurement
- pole indication (N/S)
- zero setting

Range for static fields: 0 - 1500 mT 0 - 750 mTRange for dynamic fields: Accuracy:  $\pm 5\%$ Ambient Temperature:  $0 - 40 \, ^{\circ}$ C Dimensions: 150 x 150 x 25 mm Weight: 0.25 kg

Ordering example: Tesla Meter SAV 878.05 Ordering key: Name SAV No.



