

## SAV 890.71

### MANUAL DEMAGNETISER

For bar materials and tools

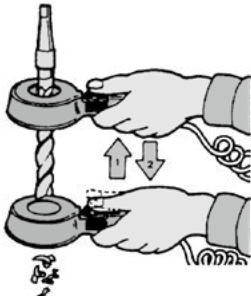


#### APPLICATION

For demagnetising workpieces, tools, dies, milling heads, etc.

#### DESIGN

Robust plastic housing, with high capacity. Also suitable for heavy-duty operation. Not suitable for continuous operation! Includes thermal fuse and LED as operating indicator.



#### TECHNICAL DATA

- Hole diameter: 40 mm
- Rated voltage: 230 V/50 Hz
- Duty cycle: 10 % duty cycle
- Max. operating period: 10 s
- Weight: 0.9 kg



WEE-Reg.-Nr.:  
DE 12559600

#### ORDERING EXAMPLE

Designation	SAV no.
Manual demagnetiser	SAV 890.71

## SAV 486.04

### GAUSS POCKET MAGNETOMETER

For fields with low flux density



#### APPLICATION

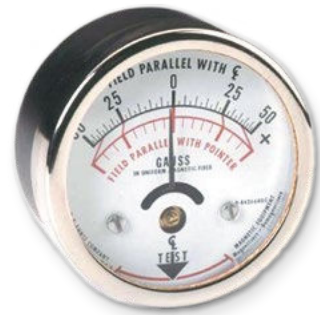
For detecting remanence on workpieces and tools as a pole indicator.

#### CAUTION

The device is only intended for identifying residual fields and must not be exposed to a concentrated magnetic field.

#### TECHNICAL DATA

- Measuring range:  $\pm 50$  G ( $\pm 5$  mT)
- Diameter: 65 mm
- Weight: 0.14 kg



#### ORDERING EXAMPLE

Designation	SAV no.
Gauss pocket magnetometer	SAV 486.04