

MAGNETIC FIELD INDICATOR



SAV 878.05-99PC

Use:

For residual magnetic field and polarity measurement

Characteristics:

Detects magnetic field greater than 1 mT (10 Gauss)

Buzzer and LED (red=North - Green=South)

Compact (85x55x6 mm) and lightweight (25g)

Operates with CR2025 battery

Example of order:

Magnetic field indicator

SAV 878.05-99PC



Area contact

MINI NEEDLE GAUSSMETER



SAV 486.04

Use:

For residual magnetic field and polarity measurement.

Characteristics:

This device is only used to measure a remanent magnetic field.

Measuring range: +/- 50 Gauss or +/- 20 Gauss Diameter: 65 mm

Weight: 0.14 kg

Example of order:

Mini Gaussmeter

SAV 486.04-50



POLARITY INDICATOR



SAV 878.05-99IP

Use:

To check polarity

Characteristics:

LED indication: green=South / red=North

Works with 4 LR44 batteries not included

Dimension: 143x22x19 mm

Weight : 30 gr

Example of order:

Polarity indicator

SAV 878.05-99IP



CALIBRATION MAGNET



SAV 878.05-99SM

Use:

For the periodic calibration of gauss meters and tesla meters.

Characteristics:

Resistant permanent magnet in steel case.

Do not expose to heat and electromagnetic fields.

Type	Magnetic flux	Probe type	Passage in mm	Dimensions in mm		Weight in kg
				Ø	H	
878.05-99SM003	3 mT	transversal	7 x 2	43	50	0,5
878.05-99SM050	50 mT	transversal		43	40	0,4
878.05-99SM300	300 mT	transversal		43	30	0,3
878.05-99SM1000	1000 mT	transversal		73	74	2,0
878.05-99AM003	3 mT	axial	Ø13	70	60	1,4
878.05-99AM050	50 mT	axial		70	55	1,3
878.05-99AM300	300 mT	axial		70	50	1,2



Modèle SM



Modèle SM



Modèle AM



Modèle AM

Example of order:

Calibration magnet

SAV 878.05-99SM003

MAGNETIC FORCE TESTER



SAV 486.40

Use

To measure magnetic force of clamping system

Application:

By turning the hexagonal key clockwise, an internal piston is moved which presses against the surface of the magnetic plate. When the device lifts off the magnetic plate, the needle indicates a value in Bar which corresponds to a force in daN/cm².

Measuring range: 0 - 25 Bar so 0 - 25 daN/cm².

Weight: 2.0 kg

Outer diameter: 50 mm

Example of order:

Magnetic force tester

SAV 486.40

