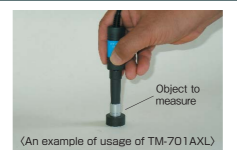
Model TM MEASUREMENT PROBE FOR TESLA METER







■A probe dedicated to TM-701. Please keep this probe as a spare; it can be replaced without troublesome calibration. In addition to the standard PRB (transverse type), an axial type (AXL) capable of measurement in the vertical direction and having higher durability is optionally available.

[mm (in)]
Mass

Model	Applicable Model	Tip Dimensions	Cord Length	Mass
TM-701PRB	Only for TM-701 **	(T) 1.0(0.03) × (W) 3.5(0.13) × (L) 65(2.55)	1000 (39.3)	50g/0.11 lb (Including probe cap)
TM-701AXL		ϕ 13(0.51)×55(2.16)	1000 (39.3)	
*Can be used w	ith Kanetec,s conventional	TM-501 and TM-601.		

Model TM REFERENCE MAGNETIC FIELD FOR TESLA METER

For calibration or dailycheck of the Tesla meter

TM-SMF-050



- Daily check of the Tesla meter.
- Calibration of the Tesla meter.

[Features]

- The closed circuit construction employing a permanent magnet that causes less magnetic force leak.
- Small and light weight.
- Usable with Kanetec TM-201 and above.

Imm	

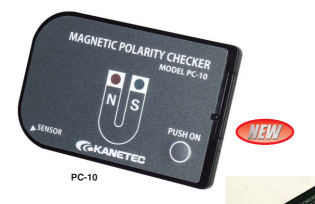
Model	Magnetic	Dimensions		Mass	
iviodei	Flux Density *	Frame Dia	Height	IVIdSS	
TM-SMF- 003	0.003T(30G)		50(1.96)	Approx. 0.2kg/0.44 lb	
TM-SMF- 050	0.05 T(500G)	$\phi 43(1.69)$	40(1.57)	Approx. U.Zkg/U.44 ID	
TM-SMF- 300	0.3 T(3000G)] [;	30(1.18)	Approx. 0.1kg/0.22 lb	
TM-SMF-1000	1 T(10000G)	φ73(<mark>2.87</mark>)	74(2.91)	Approx. 2.0kg/4.4 lb	

*Can be used with Kanetec.s conventional TM-501 and TM-601.

In case reference magnetic field coresponding to Axial type probe TM-701AXL is required, please consult with us.

Model PC MAGNETIC POLARITY CHECKER

Easy check of residual magnetic flux density, and N or S magnet polarity!



[Application]

In addition to selecting magnetic material, or to confirm the magnetic pole when magnet is installed, it can be used as an easy checker for residual magnetic flux density level on processed products.

- Card size thickness, 6mm only. Convenient to have with you.
- Audio tone and LED lights
- N Pole (red LED) tone sounds in a short continuous note. S Pole (blue LED) tone sounds in a longer continuous note
- It detects magnetic flux density of more than 1mT (10G) so it can be used for simple confirmation of demagnetized results.
- *for precise measurement of magnetic flux density, please use TM-701 Tesla Meter





						Litari (III)
Model	Dimentions	Distinction Accuracy	Indication Lamp	Battery	Mass	Accessories
PC-10	55(2.16) ×85(3.34) ×t6(0.23)	N/S Approx. 1mT(10G) or more	N pole (Red LED) S pole (Blue LED)	CR2025 Button battery (included)	25g/0.055 lb	soft case