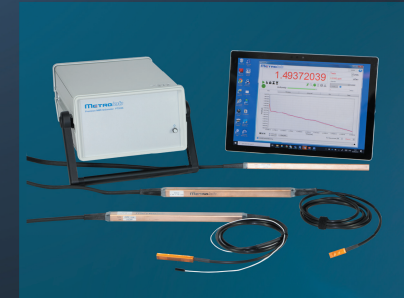


PT2026 NMR PRECISION TESLAMETER

THE GOLD STANDARD FOR MAGNETIC FIELD MEASUREMENTS



Based on Pulsed-Wave Nuclear Magnetic Resonance detection, the PT2026 Precision Teslameter sets standards for magnetometers.



Extended range of 38 mT - 30 T



Integrated 3-axis Hall sensor



Ultra-high precision: < 10 ppb at 3 T



Versatile software interface



Small gaps, high radiation: specialty probes with remote passive mesurement



Upgradable to the Magnetic Field Camera MFC2046



head

head

Small gaps, high precision: specialty probes with remote active measurement

Tolerant to field gradients > 1000 ppm/cm at 1 T field



Flexible probe ranges: Standard or custom probes; one standard probe covers 1.5 <u>& 3</u> T



Fast measurement rate up to 33 Hz



Upgradable to multipoint measurements



METROLAB

We are the global market leader for precision magnetometers.

Established in Switzerland in 1985, we have won the trust of all the large physics laboratories and all leading players in Magnetic Resonance Imaging, **across the world**. With Metrolab, you measure magnetic fields with Swiss precision and quality.

TECHNICAL CHARACTERISTICS AND ACCESSORIES

SYSTEM

MEASUREMENT PRINCIPLE	Pulsed-Wave NMR		
FREQUENCY RANGE	1 MHz - 1.1 GHz		
RESOLUTION	±0.1 Hz (stable field, low gradient, no averaging), < 0.01 ppm in uniform 1.5 and 3.0 T field (typical)		
ACCURACY	±5 ppm, independant of temperature		
MAX FIELD GRADIENT	> 1000 ppm/cm at 1 T field		
MEASUREMENT RATE	Up to 33 Hz		
SIZE	210 x 125 x 324 mm (main unit, optional rack mount)		
COMPUTER INTERFACE	USB / USBTMC, Ethernet / VXI-11; IEEE 488.2; SCPI		
SOFTWARE	Dedicated PT2026 software		
API	Access to all system features; LabVIEW® 2015 driver and C++ API		
TRIGGER	Trigger In or Trigger Out		
CLOCK CONNECTOR	10 MHz; External Reference in or Internal Reference out		

PROBES

Model 1326 probes have the same form factor as PT2025 model 1062 probes. A single connector makes it easy to plug and unplug. An integrated 3-axis Hall probe speeds up the search for the NMR signal.

Model 1426 probes have a remote passive measurement head that fits into small gaps and is ideal for high-radiation environments that would damage electronic components.

Model 1526 probes have a remote active measurement head that fits into small gaps. The local treatment of the NMR signal improves the signal-to-noise ratio and allows longer cables.







MODEL 1426 NMR PULSED-WAVE PROBES



MODEL 1526 NMR PULSED-WAVE PROBES

	Model 1326	Model 1426	Model 1526
STANDARD RANGES PROTON PROBES (P)	0.038 to 11.7 T Covered by 5 probes	0.19 to 10.57 T Covered by 4 probes	0.038 to 11.7 T Covered by 5 probes
STANDARD RANGES DEUTERIUM PROBES (D)	10.0 - 30.0 T	8.0 - 22.8 T	10.0 - 30.0 T
WIDE-RANGE PROTON PROBE FOR HIGHLY UNIFORM FIELDS	0.2 - 3.0 T	Not available	0.2 - 3.0 T
HALL PROBE ASSISTANCE	Integrated	Not available	Optional
SEARCH TIME	With Hall assist < 1s Without Hall assist < 10s	< 10s	With Hall assist < 1s Without Hall assist < 10s
PROBE ELECTRONICS SIZE	16 x 12 x 231 mm	16 x 12 x 231 mm	16 x 12 x 231 mm
MAIN CABLE LENGTH	10 m, custom available up to 100 m (incl. multiplexers)		
REMOTE HEAD SIZE	Not applicable	9.2 x 6.2 x 31.5 mm (p) 16.2 x 6.2 x 31.5 mm (D)	10.9 x 6.2 x 60.1 mm (p) 15.9 x 6.2 x 60.1 mm (D)
REMOTE HEAD CABLE LENGTH	Not applicable	0.5 m (4.3 mm)	1.5 m std, up to 10 m

ACCESSORIES

NMR probe multiplexer, MUX6026, 4 or 8 channel multiplexers. Connect multiplexers with multiplexers to control up to 512 probes.

Probe-extension /multiplexer cable, 3026-10M, standard length 10 m, custom length up to 100 m.

Transit case, TC8026, holds one PT2026 NMR teslameter, four probes, one multiplexer, and one probe-extension/multiplexer cable.

WARRANTY AND CALIBRATION

Warranty: 2 years

Calibration interval of the main unit PT2026: 12 months

CE marked

Specifications are subject to change; for detailed and up-to-date specifications, please see www.metrolab.com/PT2026/specs

METROLAB TECHNOLOGY SA

110, ch. du Pont-du-Centenaire, 1228 Geneva, Switzerland

+41 22 884 33 11

▼ www.metrolab.com