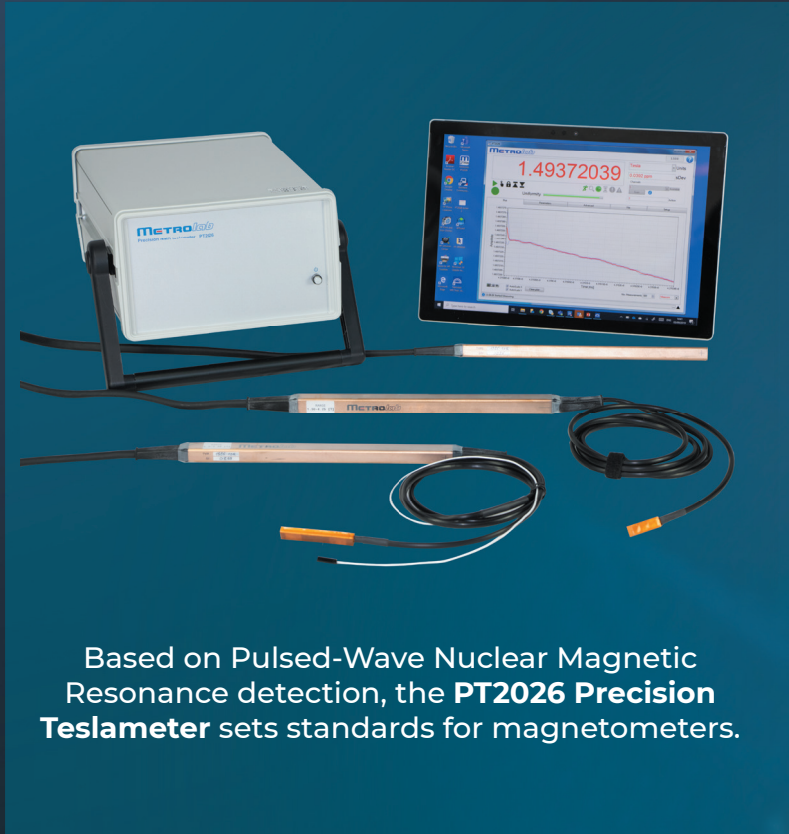


PT2026 NMR PRECISION TESLAMETER

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 measurement head



Upgradable to the Magnetic Field Camera MFC2046



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



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



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



Fast measurement rate up to 33 Hz



Upgradable to multipoint measurements

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 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 & UPGRADES

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.

NMR field regulation module RG8026, coupled with a PT2026 and probe, the RG8026 provides closed-loop magnetic field regulation at the level of parts per million!

WARRANTY AND CALIBRATION

Warranty: 2 years

Calibration interval of the main unit PT2026: 12 months

CE marked

