



100% METAL FREE

NMR-01

NON-MAGNETIC AND NON-REFLECTIVE TRIPOD

The "non-magnetic and non-reflective" tripod NMR-01 allows to place antennas and measuring instruments in every environment with no problem of interference, reflection, magnetic attraction or humidity. The tripod is built with non-metallic material, in order to be usable in anechoic chambers and MRI.

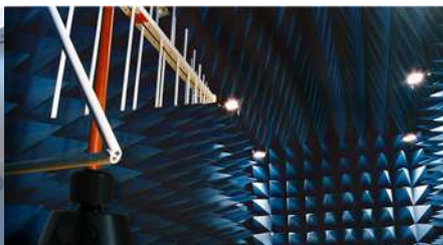
The NMR-01 is solid, suitable for all environments, extendable up to 2 m, lightweight and easy to carry. All these features make it a greatly innovative tripod for EMI-EMC, RF and EMF measurement.

Compliant with the IEC 61786 directive, where it is required to perform EMF low frequency measurements not affected by humidity.

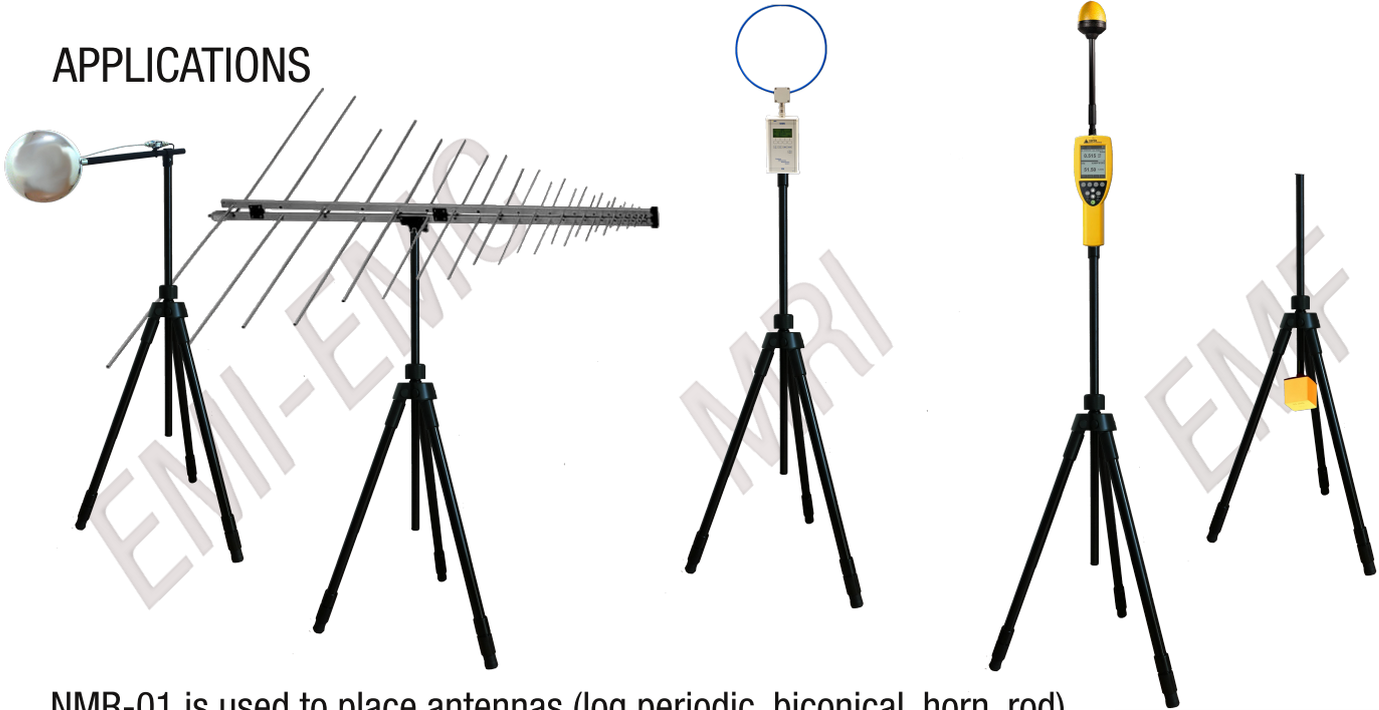


FIBERGLASS lighter but stronger than wood and not affected by humidity

MRIs, anechoic chambers, industrial sites and outdoor



APPLICATIONS



NMR
01.06
REVIEW

NMR-01 is used to place antennas (log periodic, biconical, horn, rod) and measuring instruments (electromagnetic field meter, low frequency sensor, shielding effectiveness meter) in environments where metal is not allowed.

TECHNICAL SPECIFICATIONS

NMR-01 TRIPOD

Max adjustable height	2 m
Min adjustable height	0,1 m
Max payload	30 Kg (with telescopic tube open) 50 Kg (with telescopic tube closed)
Operating temperature	da -10°C a 50°C
Dimensions	940 x 140 x 140 mm
Weight	2,8 Kg
Materials	FIBERGLASS tube PEEK bolts and nuts RUBBER feets DELRIN components non-metallic paint

Subject to change without notice



Telescopic support with locking, MPB block system, MPB hooking screw and 1/4 inch adapter



Telescopic legs with locking and non-slip feet

AVAILABLE OPTIONS

Shoulder bag

Block system for different types of antennas or meters

Accessory for horizontal, vertical and cross polarization

Set up for multiple measurement points

Adapter for 1/4 inch standard

Mod. NMR-BAG

Mod. NMR-BLK

Mod. NMR-ARJ

Mod. NMR-EXT

Mod. NMR-UNI

All possible configurations and options in the Accessories datasheet



MPB srl
Headquarters - Place of Business
Laboratory
Via Giacomo Peroni, 400/402 00131 - Roma

T +39 06 41200744
F +39 06 41200653

www.gruppompb.uk.com
www.gruppompb.com
info@gruppompb.com