

NMR-03

NON-MAGNETIC AND NON-REFLECTIVE ANTENNA TOWER

The "non-magnetic and nonreflective" antenna tower NMR-03 allows to place antennas and sensors in every environment with no problem of interference, reflection or magnetic attraction. The tower is built with nonmetallic material, in order to be usable in anechoic chambers.

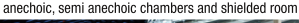
The NMR-03 is solid, extendable up to 4 m hight, and easy to mount. All these features make it a greatly innovative tower for EMI-EMC, RF, EMF and MRI measurement.

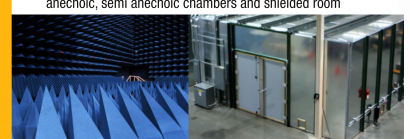


100% METAL FREE

FIBERGLASS

very light but strong, non-reflective and non-magnetic









NMR-03 is used to place antennas (log periodic, biconical, loop, horn, rod, etc) and sensors (isotropic, triaxial) up to 4m, in environments where metal is not allowed.

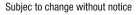
MAIN APPLICATIONS

- EMI EMC measurement in anechoic chamber
- RF interference analysis in situ
- EMF measurement
- Shielding effectiveness measurement in MRI

TECHNICAL SPECIFICATIONS

NMR-03 TOWER

Max adjusteble height	4 m
Min adjusteble height	0,8 m
Max payload	10 Kg max depending on the conditions, ask for antenna positioning details
Lift	winch with safety autoblock system. lift with millimeter accuracy
Tower positionin base	leveling with adjustable feet
Polarisation	manual
Operating temperature	from -10°C to 50°C
Dimensions	0,8 x 0,8 x 4 m
Weight	20 Kg
Materials	FIBERGLASS tube
	NYLON and PEEK bolts and nuts
	DELRIN outreach for antenna support
	PLA components
	non-metallic paint





Gradual and effortless lifting winch safety self-locking system to prevent the load from falling

AVAILABLE OPTIONS

Telemeter (for height control)
Stepper motor programmable by USB for automatic elevation



JSB for automatic elevation Mod. NMR-03-SM

Mod. NMR-03-T