

Agilent 400 MHz NMR Magnet

Premium Shielded performance

Data Sheet



Introduction

The Agilent 400 MHz NMR magnet, with its Premium Shielded design, is the result of continuous refinement of the SUPERSCREENED technology and delivers valuable benefits for high resolution NMR Systems.

Key Benefits

- · Significant reduction in fringe field over standard shielded magnets
- Minimized laboratory space requirement and minimized impact on rooms above or below the magnets
- · Outstanding homogeneity



The Agilent 400 MHz NMR system consists of a highly homogeneous superconducting magnet (400 MHz 1H, 9.4 Tesla), housed within an ultra low-loss helium cryostat with a nominal room-temperature bore of 54 mm.

The magnet features excellent fringe field characteristics, improved magnet shielding from external perturbations and minimized ceiling height. These facilitate ease of system siting as well as improving operational safety.

Scope of Supply

- Main magnet housed within a low loss cryostat
- Set of anti-vibration legs
- Liquid helium and nitrogen cryogen level probes and readout unit
- Liquid helium transfer siphon and extension tube
- · Braided liquid nitrogen transfer line
- · Room temperature shim set
- · Helium and nitrogen gas flow meters

Technical Specifications

NMR frequency 400 MHz
Drift 8 Hz/hr

Superconducting shim coils $Z^1, Z^2, Z^3, X, Y, ZX, ZY, XY, X^2 \cdot Y^2$

Radial 5 G stray field from magnet center55 cm/21.7 inAxial 5 G stray field from magnet center100 cm/39.4 inMagnet radius (including flanges)43 cm/16.9 inAxial 5 G height above floor208 cm/81.9 in

Axial 5 G depth below floor N/A

System weight, operational 630 kg/1390 lbs

Vibration isolation using pneumatic legs Included as standard

Minimum ceiling height 294 cm/115.7 in

Minimum ceiling height (optional transfer) 261 cm/102.6 in

Liquid helium refill volume 95 L

Liquid helium hold time 270 days (9 months)

Liquid nitrogen refill volume 58 L
Liquid nitrogen hold time 14 days

Ordering Information, Separate Sale

Premium shielded performance for minimal stray field and reduced perturbations from external interferences.

DescriptionPart numberAgilent NMR Magnet, 400 MHz, 54 mm Bore0191756800

www.agilent.com

Product specifications and descriptions in this document are subject to change without notice.

© Agilent Technologies, Inc., 2011 Published in USA, March 28, 2011 Publication Number SI-0300



^{*}Annual Refill option available which only requires one helium refill every 365 days.