

# Thermo Scientific picoSpin Series II NMR Spectrometers

# NMR spectra right on your benchtop

The compact and affordable Thermo Scientific<sup>™</sup> picoSpin<sup>™</sup> Series II spectrometers bring the quantitative and qualitative power of Nuclear Magnetic Resonance (NMR) spectroscopy to your benchtop, giving you the ability to monitor reactions, and confirm product structure when and where you need to.

The superior resolution of the picoSpin 80's 2 Tesla, temperature controlled permanent magnet reveals chemical information obscured by lower field NMR instruments without the expensive consumables, cryogens, or environmental controls needed by other spectrometers.





Unlike other NMR spectrometers, the picoSpin Series II has a completely redesigned software interface is simple enough for students without sacrificing the flexibility experienced users demand. Four times faster hardware and user customized methods save you time and increase sample throughput. The picoSpin Series II robust, patented, capillary cartridge will last for years and only requires 40 microliters of sample, greatly reducing consumable, sample, and solvent costs without compromising reliability or performance. Additionally, it's now available with a Luer-lok needless syringe for improved safety and ease of use.

The picoSpin Series II NMR spectrometers are available in two different field strengths to fit your needs. Choose the picoSpin 80 where superior sensitivity and resolution are needed or the picoSpin 45 when bench space is at a premium. The picoSpin Series II NMR spectrometers: bringing the power of NMR to your fingertips.





# **Product Specifications**

#### Performance

- Larmor Frequency 82 +/- 1 MHz Proton 45 +/- 1 MHz Proton
- Chemical Shift Resolution <20 ppb FWHM (80 MHz) <40 ppb FWHM (45 MHz)

### Magnet

- Temperature Stabilized Rare Earth Permanent
- 2 Tesla (82 MHz)
- 1.1 Tesla (45 MHz)

# Capillary Cartridge

- PTFE, quartz, and 316 stainless steel capillary sample 400 µm capillary ID 40 µL sample volume
- 1/16" interface fittings
- User Replaceable



#### Sample

- Sample Type Liquid
- Sample Introduction Method Syringe, blunt needle or needleless

#### Environmental

- No Cryogens or Compressed Gases
- Standard Laboratory Environment

#### Interface

- Ethernet Direct Connection or LAN
- Embedded Web Server

#### Software/Collect

- Web Browser User Interface
- Data Export
  JCAMP-DX
  Readily opened by many NMR programs
- Data Analysis Software
  Mestrelab Mnova™ NMR Software
  One Year License

## Dimensions

#### picoSpin 45

- Size: 17.78 cm x 14.61 cm x 29.21 cm (7"x5.75"x11.5")
- Weight: 5 kg (10.5 lbs)

#### picoSpin 80

- Size:  $43.18 \text{ cm} \times 35.56 \text{ cm} \times 25.4 \text{ cm}$   $(17" \times 14" \times 10")$
- Weight: 19 kg (43 lbs)

## **Electrical Requirements**

• 100-230 VAC, 50/60 Hz, 150 W



©2016 Thermo Fisher Scientific Inc. All rights reserved. Mnova is a trademark of Mestrelab Research, Inc. All other trademarks are the property of Thermo Fisher Scientific and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

