

X-Pulse is a high-resolution benchtop NMR spectrometer. Using a high stability 60MHz (1.4T) permanent magnet **X-Pulse** enables users to collect NMR data without the need for liquid cryogenics or specialist facilities. **X-Pulse** has been optimised with unique shimming technology to provide resolution of better than 0.35Hz. For convenience, **X-Pulse** uses standard 5mm NMR tubes requiring only 300µL of sample.

X-Pulse is the first benchtop NMR system to have a broadband X-Nuclei channel allowing users to select nuclei from ²⁹Si to ³¹P.



Operating Frequency Magnetic field strength	60 (± 0.35) MHz 1.4 (± 0.007) T
Resolution (50%)	< 0.35Hz
Resolution (0.55%)	< 10Hz
Proton Sensitivity HF (1% ethyl benzene, 1 scan)	> 180:1*
Proton Sensitivity HFX (1% ethyl benzene, 1 scan)	> 120:1 (when tuned to ¹³ C)*
Available Nuclei: as standard ¹³ C X-Pod ³¹ P X-Pod Broadband X-Pod	1H, 19F ¹³ C ³¹ P ²⁹ Si, ²³ Na, ¹³ C, ¹¹ B, ⁷ Li, ³¹ P
Sample temperature range (VT Probe)	20°C – 70°C
Sample tubes	5mm diameter 7" minimum length
Dimensions: Magnet Electronics Unit	38.5cm x 54.0cm x 42.5cm 29.6cm x 60.5cm x 42.0cm
Weight: Magnet Electronics Unit	150Kg 22Kg

*calculated using standard script in Mnova 14 – more details are available on request

All **X-Pulse** instruments are supplied with a Windows 10 PC that runs **SpinFlow** 3.0 NMR acquisition software and Mestrelab Mnova 14 NMR data processing software.

Pre-programmed Experiments

X-Pulse offers a wide range of experiments and pulse sequences pre-programmed. These include but are not limited to:

- 1D NMR for all nuclei
- T1 and T2 measurement
- 2D homonuclear, gs-COSY, gs-TOCSY, 2D J-resolved
- 2D heteronuclear, gs-HSQC-ME, gs-HMBC, HETCOR

Pulse sequences are written in the popular Python scripting language. Users can write their own custom pulse sequences, which can be run in **Spinflow**.

SpinFlow Software

All **X-Pulse** instruments are supplied with **SpinFlow** 3.0 NMR acquisition software. **SpinFlow** facilitates the collection of all NMR data from the **X-Pulse** and can be operated in three modes to ensure flexibility for all users:

- **Quick Experiments:** pre-programmed single click experiments getting you to your data, fast.
- **User-defined:** optimised or advanced experiments with saved parameters that can be run with a single click to facilitate high throughput in repeated processes.
- **Advanced:** open and flexible with the ability to change all experimental parameters or import user-written pulse sequences.

X-Pulse Environmental Specification

These requirements are necessary for the correct installation and operation of the system and are the responsibility of the purchaser:

- Operating temperature: 18°C-26°C
- Power 100 – 240V, 50/60Hz
- Source of compressed air/nitrogen required for instruments with the variable temperature probe option.



SRC Spectra
Research
Corporation

Toll Free : 1-866-753-4433

www.spectraresearch.com

This publication is the copyright of Oxford Instruments plc and provides outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or regarded as the representation relating to the products or services concerned. Oxford Instruments' policy is one of continued improvement. The company reserves the right to alter, without notice the specification, design or conditions of supply of any product or service. Oxford Instruments acknowledges all trademarks and registrations. © Oxford Instruments plc, 2019. All rights reserved. Part no: xp-spec-09-19

