



SPINMASTER

The most powerful research-grade
Fast Field Cycling NMR relaxometer.

A versatile, high-performance research-grade Fast Field Cycling system engineered for studies across diverse materials and experimental conditions. Designed for precision, reliability and experimental flexibility, Spinmaster delivers accurate, reproducible results for academic and industrial research.

Enhanced by the powerful and intuitive **Storm6 software**, it ensures advanced control and seamless data management.



▲ FIG. 1.
SPINMASTER DUO



SPINMASTER is available in a 1T narrow-bore configuration for standard 10 mm samples or in a 0.5T wide-bore version designed to accommodate **larger specimens up to 1 inch (26 mm)**, designed for large volume sample and ideal for **rock core analysis** and **in-vivo studies** on small animals.

The **SPINMASTER DUO** configuration integrates both narrow bore and wide bore magnets within a single instrument is available for maximum versatility.

This dual-magnet solution enables seamless switching between small and large samples, expanding experimental possibilities while optimizing space, investment and workflow efficiency.

▼ FIG 2.
DETAIL OF THE SPINMASTER
WIDE-BORE CONFIGURATION

