

CODE	GT2514
MODEL	SPECTRO XRF-4
EXTERNAL DIMENSION	270x530x510 mm
VOLTAGE	250 VA
WEIGHT	47 Κσ

SPECTROMETER XRF-4

DESCRIPTION

Top of the range bench spectrometer with excitation capacity 50 kV, 2 mA, maximum power 10 W, Ag anode X-ray tube, high resolution silicon drift detector (SDD) with ultra-thin Be window for the analysis of ultralight elements (eg. F). 10-position sample tray with 10 standard sample holders and a set of inserts, sample spinner, helium (He) purge system, USB interface cable, 64-bit pc with microphone. The wind. Operating system (including monitor). Services on request: pre-installation, installation, testing, basic training, Omnian SW for analysis without standards.

TECHNICAL SPECIFICATIONS

- Reduction in helium consumption
- Calibrated for years
- Online remote assistance
- Accurate results
- · Maximum performance
- Guaranteed safety
- Fast and sensitive

EOUIPMENT

- X-ray tube with Ag anode and 50 micrometer Be window
- 6–position filter assembly (empty, Cu 500 μ m, Al 50 μ m, Al 200 μ m, Ti 7 μ m, Ag 100 μ m, Cu 300 μ m)
- SDD10 detector with resolution <145 eV
- Linear input counting rate up to 1,500 kcps (50% dead time)
- 10-position specimen tray with 10 standard specimen holders and a set of inserts
- Champion spinner
- Helium purge system (He).
- USB interface cable
- Starting kit of 100 sample cells P1 and 500 pre-cut circles of 3.6um polyester X-ray film (for liquid and loose powder analysis)
- Reduction valve for gas cylinder and 8 meters of hose