

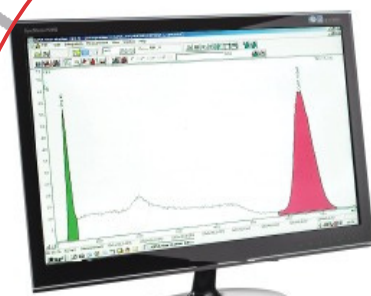
MUCHA

MULTI-CHANNEL ANALYSER FOR γ - SPECTROSCOPY

Designed for the analysis of radiopharmaceuticals or low activity analysis in food, water and waste samples

**SIMPLE, INTUITIVE
OPERATION**

- **RADIONUCLIDIC PURITY TEST**
- **LIVE SPECTRUM DISPLAY**
- **AUTOMATIC ENERGY
CALIBRATION**



The MUCHA is a γ -radiation measurement system, designed for the radio spectroscopy analysis of radio pharmaceutical samples. It is also the perfect solution for the analysis of environmental samples or the determination of very low activities in food, water or waste samples.

The system is fully integrated into the GINA X software. The software facilitates easy and intuitive use.

GINA includes a live spectrum display, advanced spectral analysis, manual and automatic data analysis, calibration, peak integration and radionuclidic purity determination (in %).

The software is designed for GMP use and compliance with the technical requirements of the 21 CFR part 11. It also includes a comprehensive audit trail and a data file protection.

For advanced GMP needs the system can be extended with a user-access module and an analysis certificate generator.

Different measurement modes and settings are available. Automatic energy calibration is achieved by using a suitable calibration source. Background spectra can be accumulated and subtracted automatically. In order to offer a suitable spectrum display, "low", "medium" and "high" energy ranges can be selected.

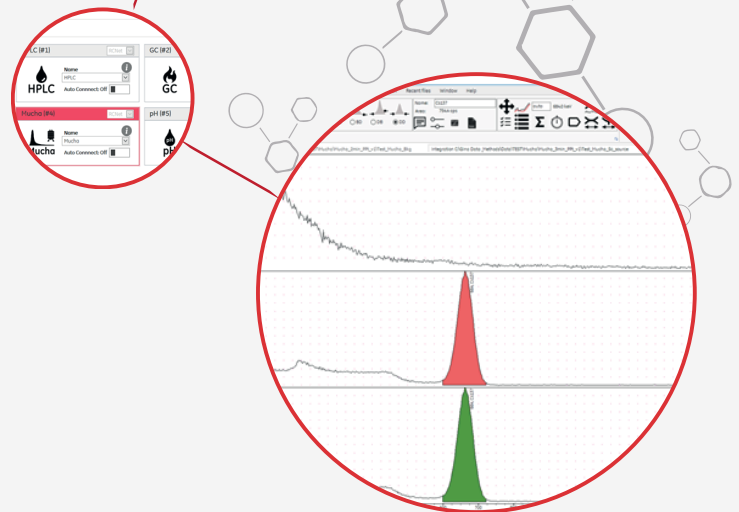
Features

- Simple operation
- Live spectrum display
- Advanced spectrum analysis
- Calibration to Bq
- Measurement management
- Radionuclidic purity (in %)



Technical specifications

Range	1024 channels
Conversion	Time free running ADC
Signal input	positive
Offset	adjustable
Lower discriminator	adjustable
High voltage	0-1300 V
Preamplifier	automatic
Amplifier	automatic
Display	on PC (GINA 10.x)
Power	90- 260 VAC, 50-60 Hz
Temperature	5-40 °C



Physical specifications

Dimensions	W250 x H160 x D320 mm (W9,84" x H16,29" x D12,59") without detector
Weight	5 kg without lead shielding, 75 kg including lead shielding for 3x3' detector



Marketed in India by:



E mail: saxsons@saxsons.com
 Head Office: Saxsons International Pvt Ltd
 WH 88 , Mayapuri Industrial Area Phase 1
 New Delhi 110064
 Phone No.: +91-011-40776666

Email:
 Website:
 Headquarters:

Production:



info@elysia-raytest.com
 www.elysia-raytest.com
 Elysia s. a.
 rue du Sart-Tilman 375
 4031 Angleur - Belgium
 Tel +32 (0)4 243 43 50 Elysia-raytest GmbH
 Benzstraße 4
 75334 Straubenhardt -
 Germany Tel. +49 (0)7082 92
 55 0