## MARITA STAR

MANUAL RADIOCTIVITY THIN-LAYER CHROMATOGRAPH (TLC ANALYZER)

MOST EFFICIENT AND HIGHLY SENSITIVE DETECOR FOR  $\beta$ -EMITTING NUCLIDES

- OPEN OR CLOSED WINDOW DETECTION
- MANUAL OR AUTOMATIC
- PEAK INTEGRATION AND BACKGROUND SUBTRACTION
- VERY HIGH SENSITIVITY

The single trace radioactivity thin-layer chromatography detector is using a linear analyzer detector, which is sensitive over the entire chromatogram trace from the start to the front.  $\beta$ -emitting nuclides can be detected very efficiently. Many  $\gamma$ -radiation-emitting nuclides are emitting  $\beta$ -radiation as well. The pure  $\gamma$ -emitting nuclides can be detected also because they produce Compton electrons.

Marita



MARITA Star has two simultaneous sensing electrodes: the delay line determines the location of the counted event, the pulse height of the counting wire is used for the electronic collimation. In this way high energy  $\beta$ -radiation can be detected with high resolution using a narrow collimator window. The MARITA Star can measure a single trace at once. Its detector is elevated after the end of the measurement and a new chromatogram plate can be placed for the following measurement.

Additional features are:

- Very low counting gas consumption
- Open window detection for <sup>3</sup>H, closed window detection for <sup>14</sup>C, <sup>32</sup>P, <sup>90</sup>Y, <sup>18</sup>F, <sup>11</sup>C etc.
- Very high sensitivity
- Antistatic protection grid for open window operation
- Live display of measurement
- Peak integration, background subtraction
- manual or automatic
- Limit of detection calculation

## **Technical Specifications**

Traces	1				
Energy discrimination	electronic collima	electronic collimator			
Display	live, single chroma	live, single chromatogram			
Diaphragm	3-20mm wide, ma	3-20mm wide, magnetic attach			
Evaluation	manual or automa	manual or automatic, peak integration, background subtraction, limit of detection			
Power supply	110 - 230V, 20 VA	110 - 230V, 20 VA			
Operating conditions	10 - 40°C, max 70% relative humidity				
	3Ц	14	high oper		

	11	C	high energy por p
Detector	proportional counter	gas flow proportional counter	gas flow proportional counter
Detection window	open	closed	closed
Counting gas	-	P10 (90% Argon, 10% Methane)	P10 (90% Argon, 10% Methane)
Resolution	< 1 mm	< 2 mm	<sup>32</sup> P : < 3 mm
Sensitivity	16 Bq in 10 min	100 dpm in 10 min	100 dpm in 10 min
Background	1.3 cps / 200 mm	80 dpm / 200 mm	80 dpm / 200 mm

## **Physical Specifications**

Dimensions

Weight

W235xH135xD500mm (9W9,25"xH5,31"xD15,68") 9 kg (19,84 lbs)



Resolution test <sup>14</sup>C



uniformity test <sup>14</sup>C



 $\alpha v \rho^{-} \alpha r \rho^{+}$ 

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