Model ~ HY-3

FEATURES

ACCEPTS PAPER CHROMATOGRAMS, TLC PLATES, & ELECTROPHORESES

- ULTRA SENSITIVE
- SCANS UP TO SIX TRACES SIMULTANEOUSLY
- THREE DETECTOR TYPES FOR ANY NUCLIDE
- GM OR GAS FLOW OR SCINITLLATION DETECTORS
- BETAS: H-3, C-14, P-32, etc... GAMMAS: Fe-55, I-125, Tc-99m, etc...
- HIGH PRECISION AT ALL SPEEDS DUE TO DIGITAL DRIVE
- WILL DETECT LOWER LEVELS THAN ANY PREVIOUS SCANNER
- QUANTITATIVE EASY INTEGRATION OF AREA UNDER PEAK
- MAY BE INTERFACED TO COMPUTER OR COMPUTING INTEGRATOR
- LARGE 10" X 20" TABLE



HY-3 ELECTRONICS & TABLE SCANNER

APPLICATION:

TRACER METHODOLOGY IN PET LABS, BIOCHEMISTRY, BIOMED AND CLINICAL LAB, RADIOPHARMACY & NUCLEAR MEDICINE

DESCRIPTION:

The HY-3 allows samples & standards to be spotted on the same TLC and plotted together on the same strip chart, thus giving exact comparison between peak locations & heights in the samples and standards. It also allows up to six paper strips to be counted simultaneously, thus substantially decreasing the time as compared to serial paper strip counters. Use in electrophorogram scanning grants the same benefits.

Sensitivity is extremely broad. Travel increment and dwell time of the sample under the detector are controllable over a broad range. This system is useful for any isotope and allows unattended scanning of even very low level chromatograms.

The HY-3 is an automatic scanner for TLC's, gels, paper chromatograms & electrophoreses.

A moving 10" x 20" table carries two 20cm x 20 cm TLC's or other samples in controlled steps under a bridge, examines traces on the sample and transfers information to printer or strip chart recorder. Detectors are interchangeable.

TF-1212 gas flow detectors are standard & sensitive to all Betas except Tritium. Also available are the thin window scintillation detectors which are highly sensitive to low energy Gammas (such as those from I-125, Tc-99m, etc...) and are also very sensitive to Betas above 200KeV.







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FEATURES:

ULTRA-SENSITIVE - WILL DETECT LOW LEVELS OF:

- H-3
- C-14
- P-32
- I-131

SPARTIAL RESOLUTION: 1MM

A unique feature is the **digital step control of movement.** The sample (as well as the strip chart) is advanced a preset distance (1, 2, 5, or 10mm), then counted for a time presettable from one second to 3000 seconds (1, 3, 10, 30, 100, 300, 3000 sec.), allowing variations from a very rapid scan to a slow scan for the greatest accuracy even in extremely low level samples.

Readout may be via a **10**" wide Chart Recorder with all parallel samples presented on one chart, or may be as numbers in a digital printer, or interfaced with a data processor or computer.

Another unique feature is the ability to read out digitally, in addition to, or instead of, chart recorder readout. With low activity samples, the count time may be as long as 3000 seconds per position.

A set of collimators is furnished with each detector giving resolution from 1mm to the full 6mm diameter of the detector. Wider detectors for streak scanning are also available.

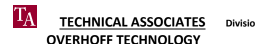
The strip chart readout is presented in the form of a histogram allowing rapid quantitation so other type summation is not necessary.

The digital scaler which is an integrating strip chart recorder is available. The digital system utilizes the most frequently used fully computer compatible bus for direct hook-up to micro-processor, computing integrator or computer.

Each scanner consists of four primary functional sections:

- 1. The **moving table and its control mechanism** (all modular) together with the detector mounting bridge and locating mechanism.
- 2. The **modular electronics package** consisting of bias supplies for detectors, plus amplifiers, signal conditioners, ratemeters, and counters for detectors.
- 3. The **detectors** themselves, which may be sealed thin-end window GM tubes, gas flow counters, or thin window scintillators. The proper choice of detector allows excellent counting efficiency for practically all nuclides.
- 4. The **hard copy** presentation and its interface; consisting of multichannel strip chart recorder or digital printer or output to computer or data processor.







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SPECIFICATIONS:

I. TABLE AND CONTROL MECHANISMS:

Samples accepted: one to two 20cm plates in series, one to six strips up to 40cm long in parallel, or up to 12 strips up to 20cm long.

Table Dimensions: 25.4cm x 50.8cm

Case Dimensions: 53cm x 30cm D x 30cm H

Weight: 20 kg.

Modules and Components: MSP-5 Power Supply.

Housed in Table Transport MCL-5 Motor Drive Control Logic

Table & Cabinet: MTM-5 Translator-Controller exactly synchronizes motors of table and chart

recorder; step lengths 1, 2, 5, 10mm (equivalent table speeds are from 3mm/sec

to 1.2mm/hr), or table can be moved manually in a continuous fashion.

MTR-5 Digital Drive Motor.

Table and Drive Chain.

Detector Mounting Bridge

Case.

II. MODULAR COUNTING-ELECTRONICS PACKAGE:

Dimensions: 21"W x 16"D x 11"H.

Weight: 20 lbs

Modules: All modules are T/A's standard FM-9 modules as follows:

MVR-5R High Voltage bias supply continuously variable 0-2000 V exactly resettable,

also supplies operating voltages for the various modules 12V, 5V. MPT-5E times. Count times (same as table and recorder dwell times):

1, 3, 10, 30,100, 300 1K, 3k seconds.

Additional optional FM-9 modules may be added:

MGA-5 single channel analyzer.

Ratemeter Systems: MAM-5 Ratemeter (one for each detector) ranges:

0-500, 5000, 50000, 500000 cpm full scale.

Time Constants: Continuous variable to 20sec.

Digital Systems: MSM-5 Scales (one for each detector) 5 digits plus overflow indicator;

counts to 199,999.

III. DETECTORS:

Three Basic Detector Types: GM, Gas Flow, Scintillation.

Mounting: 1 to 6 detectors mount on detector bridge directly above chromatogram.

Distance Above TLC: Continuously and repeatable adjustability by screwdriver from 2cm down to contact

between detector face and chromatogram.

Lateral Position: Continuously and repeatable adjustability along 26cm long linear track, and firmly

held in place.





TECHNICAL ASSOCIATES



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TICKER UCLE

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See Detector Chart for complete Specifications.

IV. HARD COPY READOUTS:

Strip Chart Recorder - Model RCR-5

8" wide, digital drive, travel distance linear to TLC traverse rate.

Stepping Speeds: Same as Sample Table see I. TABLE AND CONTROL MECHANISMS:

Dwell Time: Same as Sample Table. I. TABLE AND CONTROL MECHANISMS:

Outputs: Can drive additional distant meter or chart recorder. Pulse train information for a

counter

Transfer pulses. Timing information.

Digital Printer for One or Two Channel System - Model MPM-5

Date:4 digits plus overflow.Position:2 digits reads in mm.Outputs:Rs-232 serial output.Parallel Line BCD.

Pulse Train.

Presettable contact closure if peak exceeds a certain value.

Digital Printer for Three to Six Channel System - Model MPD-40.

Complete Computer Analysis System:

Separate, independent counters for each detector on Data acquisition module. Complete data acquisition, analysis, display, recording, and printing.

OVERALL SYSTEM SPECIFICATIONS:

Power Requirements: 50-60 hz 110 VAC (220 VAC optional).





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DETECTOR CHART

MODEL:	T-1212	GF-1212	PGS-7	
DETECTOR:	GM	Gas Flow*	Na(TI) Scintillation	
SENSITIVE DIAMETER:				
T-1212 T-1210	6mm 25mm	6mm	6mm	
WINDOW THICKNESS:	1.5-2.0mg/cm	windowless	5mil Al; 35mg/cm	
SENSITIVE MATERIAL:	Halogen Quenched Geiger Gas	Any Standard Proportional or Geiger Counting Gas	Nal(TI): PGS-7, 2mm thick PGS-76, 6mm thick Better for gamma >200KeV	
MAX NUMBER DETECTORS MOUNTABLE ON SINGLE BRIDGE:	6	6	4	
TYPICAL BACKGROUND COUNT RATE IN .02mR/hr FIELD (very low): T-1212 T-1210	1/2 mm – 1cpm 20cpm	1/2 - 1cpm	PGS-7 140cpm PGS-76 400cpm	
RADIATIONS DETECTED & MINIMUM ENERGIES:	Alpha, Beta (140KeV), Gamma <1% efficiency	Alpha, Beta (40KeV), Gamma <1% efficiency	Beta (200KeV), Gamma (5Kev)	
TYPICAL NUCLIDES DETECTED:	C-14 Co-57 P-32 Ca-45	H-3 C-14 and all nuclides shown for T-1212.	Fe-55 I-125 Tc-99m I-131	
COLLIMATORS AVAILABLE:	1mm dia. 2mm dia. 4mm dia. 1mm slot Other on Request	1mm dia. 2mm dia. 4mm dia. 1mm slot Other on Request	1mm dia. 2mm dia. 4mm dia. 1mm slot Other on Request	
SHIELDING:	Available	Available	Available	

^{*}For Geiger or Proportional Use.

Wider detectors with longer slot collimators are available for scanning streaked plates.

Gases available from Technical Associates or any large gas company.









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ISOTOPES & SENSITIVITY

ISOTOPE	C-14	P-32	I-131	H-3**	C-14**	I-125	Tc-99m
APPROX. SYSTEM							
SENSITIVITY:	10-20%	38%	32%	1/2-3%	30-40%	15%	PGS-7: 5% PGS-76: 10%
APETURE MINIMUM QUANTITIES DETECTABLE IN picoCi:							
5mm ⁽³⁾	60-120	60	60	700-4200		1,200	1,600
1mm ⁽³⁾	1,200	600	600	7,000-42,000		2,000	2,600
5mm ⁽⁴⁾	3	1.5	1.5	80		150	100
1mm ⁽⁴⁾	0.01	0.005	0.005	0.3		0.45	0.3

^{**}Self-absorption in the chromatography medium it the limiting factor in sensitivity for C-14 and Tritium.

- GM Betas: All Betas that penetrate the window will count.
- Gas Flow Betas: All Betas that go into the detector will count.







⁽³⁾ Minimum activity which can be **quantitatively measured with good accuracy** in an overnight scan.

⁽⁴⁾ Minimum activity which can be **detected** with 95% confidence in an overnight scan.