CAMAG AUTOMATIC TLC SAMPLER 4



The CAMAG Automatic TLC Sampler 4 (ATS 4) offers fully automatic sample application for qualitative and quantitative analyses as well as for preparative separations. It is suited for routine use and especially a high sample throughput. Automatic sample application is a key factor for productivity of the HPTLC laboratory. The requirements for an instrument serving this purpose, i.e. precision, robustness during routine use and convenient handling are fully met by the CAMAG ATS 4.

Key features

- Fully automatic sample application, suitable for routine
- Application in the form of spots, bands or rectangles
- Application of sample volumes between 0.1 and 5 µL by contact transfer
- Spray-on application of sample volumes between 0.5 and $> 100 \mu$ L
- Data input and monitoring with visionCATS software

WORLD LEADER IN PLANAR CHROMATOGRAPHY



SETTING NEW STANDARDS IN PLANAR CHROMATOGRAPHY

With the CAMAG ATS 4, samples are either applied as spots through contact transfer (0.1–5 μ L), bands or rectangles (0.5 to > 100 μ L) using the spray-on technique. Starting zones sprayed on as narrow bands offer the best separation attainable with a given chromatographic system. Application in the form of rectangles allows precise application of large volumes without damaging the layer.

The CAMAG ATS 4 utilizes special syringes 10, 25 or 100 μ L with fixed or detachable needles. There are different needles available for contact and spray-on application. Syringes with detachable needle offer the advantage that a damaged needle can be easily replaced. However, these syringes demand close monitoring of tightness of the connection between needle and syringe. Syringes with fixed needle offer higher reliability and thus more convenient handling, i.e. in conjunction with instrument qualification. In case of damage to the needle the complete syringe has thus to be replaced.

The CAMAG ATS 4 allows «overspotting», i.e. a sequential application from different vials onto the same position. This technique can be used *e.g.* for prechromatographic derivatization, spiking, etc.

Software-controlled with visionCATS

The CAMAG ATS 4 is controlled by visionCATS HPTLC software. The easy-to-navigate user interface guides effectively through the chromatographic process – from definition of samples and substances to reporting of results. The software organizes the workflow of HPTLC, controls the involved CAMAG instruments, and manages data. Software-controlled with visionCATS the ATS 4 allows to rapidly enter all data on sample sequence, plate dimensions, number and distance of tracks, designation, and sample volumes.



Heated Spray Nozzle for ATS 4

Heating at 60 °C cuts the time required for the application of aqueous solutions about in half. This is useful e.g. for trace analysis where comparatively large sample volumes have to be applied in order to reach a low detection limit.

100 000 0		고 및 프 프 프		
Ro. Viet II	Inclution	No. Lat. Postton	Teer	157
1.52004	Rettange 1	11.4	Sample	- 82
2 68001	Part stoppe 3	42.41	Sample	12
3.58005	Rettargie 2	1446	Service	10
4 60001	Anterescent	23.41	Mean	10
3, 80002	falence 3	2012	Sergia	22
8.5000	Ram sample 2	42 AZ	himple	10
7 54000	Part sangle (62 A3	barges .	10
8 30004	Rath sample 6	42 A4	Sample	12
0.32890	Rest service 1	61 AT	Sangle	21
15 6300	Part sample 5	41.46	Sample	12
- 11				- 81
32				10
19				1.82
18				0.1
18				10

Sequence table

Samples, standards, volume and vial positions are defined in a sequence table.

Ordering Information

022.7410 CAMAG[®] Automatic TLC Sampler 4 (ATS 4)

with heated spray nozzle for fully automatic application of samples as spots, bands or rectangles including overspotting in qualitative and quantitative TLC/HPTLC analysis. Complete with instrument cover, sample rack for 66 standard 2 mL vials. Without dosage syringe, 90 - 230 V

- 022.7450 Dosing syringe starter kit containing
 - 695.0053 25 μL Dosing syringe for ATS 4 without needle
 - 695.0046 Needle for spray-on application
 - 695.0047 Needle for contact application

028.0000 CAMAG[®] HPTLC Software visionCATS: Basic Version Including access and control of all instruments - one server, one client; Instrument Diagnostics (xQ); analytical reports and access to HPTLC Method Library. Basic Version is not included in any Ultimate Package and needs to be purchased separately.

Before installing visionCATS, please visit www.camag.com/visionCATS for recommended system requirements and further information.

CAMAG (Switzerland) Sonnenmattstrasse 11 4132 Muttenz +41 61 467 34 34 info@caman.com CAMAG (Germany) Bismarckstrasse 27-29 12169 Berlin +49 30 516 555 0 infoberlin@camag.com CAMAG Scientific (USA) 515 Cornelius Harnett Drive Wilmington, NC 28401 (800) 334 3909 tlc@camaq.com

