Reference: BS130.530 AUTOMATIC SAMPLE APPLICATOR FAS3OS

Fully-automatic sample spotter for HPTLC analysis

Spray-on technique: high accuracy and perfectly reproductible sample deposits Fully automated sample application Analysis of up to $\mathbf{8 0}$ samples Automatic cleaning of the system Validatable and reliable Minimum operating mistakes Small footprint<br>Very Silent System<br>Incl. software for controlling AS30/BS35 and transferring data to Densitometer CD60 For any TLC/HPTLC plates up to $\mathbf{2 0 0 \times 2 0 0 ~ m m}$



The association of the BS35 auto-sampler with the AS30 HPTLC applicator offers a set of fully automated sample depositions on TLC plates.
The 2 devices are arranged on and under an acrylic glass rack forming a space-saving unit. A PTFE capillary ensures the connection between the AS30 and the BS35 over a very short distance.
With the HPTLC-Applicator FAS530, samples are sprayed onto TLC/HPTLC plates with compressed air flow without contacting the plates. The sample application is carried out automatically, only filling up to 80 vials, the Autosampler BS35 is doing the rest. This is remarkable and time-saving especially when having a high sample-throughput.

The benefit of the spray-on technique for quantitative analysis is the possibility of applying different volumes of same calibration standard instead of equal volumes of different standard concentrations. Even if samples are dissolved in polar solvents such as water, compact and narrow bands are formed.

The special cover with active exhaustion of the aerosols offers for more safety and a clean working atmosphere in the laboratory.

The fully automated HPTLC applicator includes $1 \times A S 30,1 \times B S 35,1$ xcover, 1 x exhaust hose and 1x acrylic rack.

## FULLY AUTOMATED HPTLC APPLICATOR FAS3OS

## TECHNICAL SPECIFICATIONS

## Applicator AS30

Plate size:
Path length:
Application rate:
Resolution:
Turret movement:
Necessary air pressure:
Dimensions (W x D x H):
Weight:

Up to $200 \times 200 \mathrm{~mm}$
$0-100 \mathrm{~mm}$ in steps of 0.1 mm
3-120 $\mathrm{s} / \mu \mathrm{L}$
2000 steps/ $\mu \mathrm{L}$
$40 \mathrm{~mm} / \mathrm{s}, 13$ steps $/ \mathrm{mm}$
2.5-10 bar
$500 \times 380 \times 180 \mathrm{~mm}$
12 kg

## Autosampler BS35

Rack For 80 samples of 1.5 mL
Septum piercing By dual needle design
Dimensions (W x D x H) $478 \times 310 \times 210 \mathrm{~mm}$
Weight 14 kg

## REFERENCES FOR ORDER

| Reference | Description |
| :--- | :--- |
| BS130.530.1 | FAS305, HPTLC fully-automatic applicator, $230 \mathrm{~V}, 10 \mu \mathrm{l} / 25 \mu \mathrm{l}$ syringes, incl. Cover, <br> Exhaust hose, acrylic rack and Software |
| BS130.530.2 | FAS305, HPTLC fully-automatic applicator, $230 \mathrm{~V}, 100 \mu \mathrm{l} / 250 \mu \mathrm{l}$ syringes, incl. Cover, <br> Exhaust hose, acrylic rack and Software |
| BS130.530.3 | FAS305, HPTLC fully-automatic applicator, $110 \mathrm{~V}, 10 \mu \mathrm{l} / 25 \mu \mathrm{l}$ syringes, incl. Cover, <br> Exhaust hose, acrylic rack and Software |
| BS130.530.4 | FAS305, HPTLC fully-automatic applicator, $110 \mathrm{~V}, 100 \mu \mathrm{l} / 250 \mu \mathrm{l}$ syringes, incl. Cover, <br> Exhaust hose, acrylic rack and software |
| BS130.540 | Air Compressor, 230 V, extremely silent |
| BS130.541 | Air Compressor, 110 V , extremely silent |
| BS130.525 | Documents: IQ/OQ for semi-automatic applicator AS30 |
| BS130.580 | Filter cardboard 40 $\times 40,1$ pack of 25 pieces |
| BS130.585 | Activated carbon filter for AS30 protection cover, 1 pack of 5 pieces |

