



# FULLY-AUTOMATED HPTLC SAMPLE APPLICATOR



Spray-on technique: high accuracy and perfectly reproductible sample deposits

Fully automated sample application
Analysis of up to 80 samples
Automatic cleaning of the system
Validatable and reliable
Minimum operating mistakes
Small footprint
Very Silent System
Incl. software for controlling
AS30/BS35 and
transferring data to CD60 Densitometer
For any TLC/HPTLC plates up to 200 x
200 mm



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 AS30, 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 FAS305 includes 1xAS30, 1xBS35, 1xcover, 1x exhaust hose and 1x acrylic rack.









# **FAS30**

## FULLY-AUTOMATED HPTLC SAMPLE APPLICATOR

#### TECHNICAL SPECIFICATIONS

### **Applicator AS30**

Plate size: Up to 200 x 200 mm

Path length: 0 - 100 mm in steps of 0.1 mm

Application rate:  $3 - 120 \text{ s/}\mu\text{L}$ Resolution:  $2000 \text{ steps/}\mu\text{L}$ 

Turret movement: 40 mm/s, 13 steps/mm

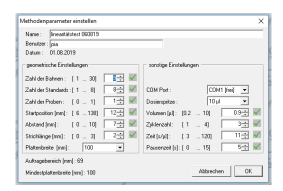
Necessary air pressure: 2.5 - 10 bar

Dimensions (W x D x H): 500 x 380 x 180 mm

Weight: 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 x 310 x 210 mm Weight 14 kg



#### REFERENCES FOR ORDER

Reference	Description
BS130.530-1	FAS305, HPTLC fully-automatic applicator, 230 V, 10 $\mu$ l/25 $\mu$ l syringes, incl. Cover, Exhaust hose, acrylic rack and Software
BS130.530-2	FAS305, HPTLC fully-automatic applicator, 230 V, 100 $\mu l/250~\mu l$ syringes, incl. Cover, Exhaust hose, acrylic rack and Software
BS130.530-3	FAS305, HPTLC fully-automatic applicator, 110 V, 10 $\mu$ l/25 $\mu$ l syringes, incl. Cover, Exhaust hose, acrylic rack and Software
BS130.530-4	FAS305, HPTLC fully-automatic applicator, 110 V, 100 $\mu l/250~\mu l$ syringes, incl. Cover, 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 x 40, 1 pack of 25 pieces
BS130.585	Activated carbon filter for AS30 protection cover, 1 pack of 5 pieces

Technical changes reserved. Bionis is not responsible for any misprints, errors which may result in any losses, claims or costs

