Twin trough chambers CAMAG



Twin trough chambers offer several ways to improve the results of TLC/HPTLC developing techniques.

- Low solvent consumption
- Reproducible pre-equilibration of the plate with solvent vapour is possible by placing it in the empty trough opposite that containing the solvent

Development only starts when the solvent is introduced into the trough with the plate.

Description	Pk	Cat. No.
Chamber for 100×100 mm plates, without lid	1	552-0012
Chamber for 100×100 mm plates, with stainless steel lid	1	552-0011
Chamber for 200×100 mm plates, optimised for ADC2 *, without lid	1	552-0352
Chamber for 200×100 mm plates, with glass lid	1	552-0018
Chamber for 200×100 mm plates, without lid	1	552-0016
Chamber for 200×100 mm plates, with stainless steel lid	1	552-0019
Chamber for 200×200 mm plates, with glass lid	1	552-0020
Chamber for 200×200 mm plates, without lid	1	552-0023
Chamber for 200×200 mm plates, with stainless steel lid	1	552-0021
Chamber, lightweight, for 200×100 mm plates, with glass lid	1	552-0029
Chamber, lightweight, for 200×200 mm plates, with glass lid	1	552-0030

^{*} ADC: automatic developing chamber

Horizontal developing chambers CAMAG



Horizontal developing chambers permit the number of samples to be doubled when compared to a vertical tank. Plates are developed from opposite sides simultaneously towards the middle.

- Choice of two configurations: sandwich or tank
- Suitable for all types of solvents
- Available for two plates sizes

Description	Pk	Cat. No.
Chamber for 100×100 mm plates	1	552-0047
Chamber for 200×100 mm plates	1	552-0048

Capillary dispensers CAMAG



Compact capillary dispensers can be used on the Nanomat or independently. The capillary pipettes are loaded into the dispenser in magazines from a package of 100 capillaries. Capillaries of 0,5, 1, 2, and 5 μ l volume are available in boxes of 500 capillaries (5 belts).

- Easy to use
- All components are interchangeable from old to new systems

Description	Pk	Cat. No.
Capillary dispenser without capillary pipettes and holder	1	552-0063
Capillary dispenser kit*	1	552-0062
Universal capillary holder	1	552-0044
Dispenser magazine for 0,5 µl capillaries	1	552-0064
Dispenser magazine for 1,0 μl capillaries	1	552-0065
Dispenser magazine for 2,0 µl capillaries	1	552-0066
Dispenser magazine for 5,0 µl capillaries	1	552-0067
Disposable capillary pipettes 0,5 μl, on belts, 5×100 pack	500	552-0068
Disposable capillary pipettes 1,0 μl, on belts, 5×100 pack	500	552-0069
Disposable capillary pipettes 2,0 μl, on belts, 5×100 pack	500	552-0070
Disposable capillary pipettes 5,0 μl, on belts, 5×100 pack	500	552-0071

^{*} With universal capillary holder (552-0044), a dispenser magazine for 1 μ l capillaries (552-0065), and one box of 5×100 capillary pipettes of 1,0 μ l (552-0069).