## Glass capillaries and graduated micropipettes, disposable CAMAG



Disposable glass capillaries for manual sample application of 0,5, 1, 2, 5 or 10  $\mu$ l. Handheld and can be positioned with the Multipurpose Spotting Guide (551-4230). Can also be used with Universal Capillary Holder (552-0044). Graduated 5  $\mu$ l glass micropipettes are suitable for qualitative analysis on conventional TLC layers.

• Colour coded vials

Convenient and user-friendly

• Micropipettes are graduated in microlitres

Description	Volume (μl)	Pk	Cat. No.
Disposable glass capillaries	0,5	100	552-0040
Disposable glass capillaries	1,0	100	552-0041
Disposable glass capillaries	2,0	100	552-0042
Disposable glass capillaries	5,0	100	552-0043
Disposable glass capillaries	10,0	100	551-7730
Graduated disposable micropipettes	5,0	250	552-0061
Capillary guide, aluminium	-	1	552-0039

TLC sprayer

## Reagent sprayer CAMAG



The Merck Millipore TLC sprayer allows derivatisation reagents to be sprayed homogeneously onto developed chromatograms. It is equipped with two different spray heads, 0,8 and 1,25 mm, optimised for low and high viscosity solutions respectively. The electro-pneumatically operated sprayer uses compressed air driven by accumulator power and inductive charging.

Description	Pk	Cat. No.
TLC sprayer with two spray heads, 1×0,8 and 1×1,25 mm	1	1.08540.0001
Description	Pk	Cat. No.
Accessories		
Spray heads for TLC sprayer, 5×0,8 and 1×1,25 mm	6	1.08541.0001
Description	Pk	Cat. No.
Accessories		
Dragendorff's spray solution for TLC	100 ml	1.02035.0100
Ninhydrin spray solution for TLC	100 ml	1.06705.0100

## Glass, atomiser

Cost efficient alternative for TLC sprayer.

- Can be used with compressed air or nitrogen
- Reagents are atomised into a fine aerosol spray

Description	Pk	Cat. No.
Reagent sprayer, all glass, with 100 ml Erlenmeyer flask		552-0031
Description	Pk	Cat. No.
Spare parts		
Spray head for 552-0031	1	551-6101
Erlenmeyer flask for 552-0031	1	551-6102
Rubber pump for 552-0031	1	551-6103

