

HPTLC Systems

An advanced HPTLC system for more demanding tasks consists of at least one instrument for the steps sample application, chromatogram development, derivatization, and detection. The TLC Scanner 4 in conjunction with *visionCATS* software enables quantitative evaluation of the generated densitometric data.



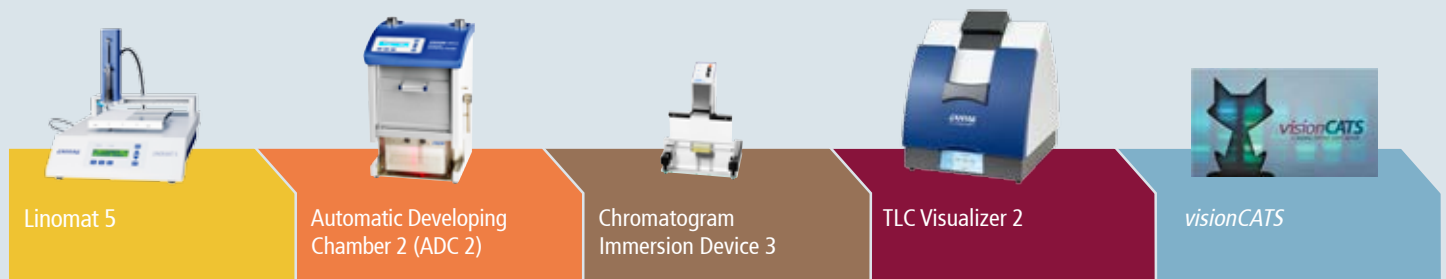
Ordering information

041.1300 CAMAG® HPTLC System for quantitative analyses including densitometric evaluation and image documentation, including *visionCATS* software for control of instruments. Suitable for laboratories with high sample throughput.



Ordering information

041.1200 CAMAG® HPTLC System for quantitative analyses including densitometric evaluation and image documentation, including *visionCATS* software for control of instruments. Suitable for laboratories dealing with few samples.



Ordering information

041.1400 CAMAG® HPTLC System for qualitative analyses based on image documentation and image-based evaluation, including *visionCATS* software for control of instruments. Suitable for laboratories dealing with few samples.



LEACSA
ESPECIALISTAS EN CROMATOGRAFÍA

More preconfigured systems and detailed ordering information:
www.camag.com/systems