

Cells for Absorption Measurement, Flow-Through Measurement, UV-range

Hellma Analytics

Cells for Absorption Measurement, Flow-Through Measurement, UV-range

Wavelength Range: 200 - 2500 nm.

Optical material: Quartz glass High Performance





Code	Description	Packaging
LLG06059697	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type semi-micro, Path length 5 mm, 195 µl, 2 screw terminals *	1 pz.
LLG06231336	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type semi-micro, Path length 50 mm, 1950 µl, 2 screw terminals *	1 pz.
LLG09144666	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type semi-micro, Path length 10 mm, 390 µl, 2 screw terminals	1 pz.
LLG06206587	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type micro, Path length 0.2 mm, 12 µl, 2 screw terminals *	1 pz.
LLG06052902	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type micro, Path length 1 mm, 120 µl, Supply and outlet tubes	1 pz.
LLG06201456	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type micro, Path length 2 mm, 240 µl, Supply and outlet tubes	1 pz.
LLG06242811	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type semi-micro, Path length 50 mm, 2250 µl, Supply and outlet tubes	1 pz.
LLG09144663	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type micro, Path length 2 mm, 124 µl, 2 screw terminals *	1 pz.
LLG06300696	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type semi-micro, Path length 5 mm, 195 μl, 2 screw terminals *	1 pz.
LLG06080156	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type semi-micro, Path length 50 mm, 2250 µl, Supply and outlet tubes	1 pz.
LLG07920095	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type macro, Path length 1 mm, 260 µl, Supply and outlet tubes	1 pz.
LLG09144662	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type micro, Path length 0.5 mm, 31 µl, 2 screw terminals *	1 pz.
LLG06056433	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type macro, Path length 10 mm, 3200 µl, Supply and outlet tubes	1 pz.
LLG09144667	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type semi-micro, Path length 10 mm, 390 µl, 2 screw terminals	1 pz.





Code	Description	Packaging
LLG06051845	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type semi-micro, Path length 10 mm, 450 µl, Supply and outlet tubes	1 pz.
LLG09144660	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type micro, Path length 0.1 mm, 6 µl, 2 screw terminals *	1 pz.
LLG09144664	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type micro, Path length 1 mm, 62 µl, 2 screw terminals *	1 pz.
LLG06072360	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type macro, Path length 10 mm, 750 µl, Supply and outlet tubes	1 pz.
LLG06201457	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type macro, Path length 10 mm, 750 µl, Supply and outlet tubes	1 pz.
LLG06300086	Cells for Absorption Measurement, Flow-Through Measurement, UV-range, Type micro, Path length 10 mm, 80 µl, 2 screw terminals *	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

