

Dispensette® Organic, Digital · Easy Calibration

Capacity ml	Subdivision ml	A* ≤ ± % μl	CV* ≤ % μl	without SafetyPrime™ recirculation valve Cat. No.	with SafetyPrime™ recirculation valve Cat. No.
0.5 - 5	0.02	0.5 25	0.1 5	4730 330	4730 331
1 - 10	0.05	0.5 50	0.1 10	4730 340	4730 341
2.5 - 25	0.1	0.5 125	0.1 25	4730 350	4730 351
5 - 50	0.2	0.5 250	0.1 50	4730 360	4730 361



Dispensette® Organic, Analog

Capacity ml	Subdivision ml	A* ≤ ± % μl	CV* ≤ % μl	without SafetyPrime™ recirculation valve Cat. No.	with SafetyPrime™ recirculation valve Cat. No.
0.5 - 5	0.1	0.5 25	0.1 5	4730 130	4730 131
1 - 10	0.2	0.5 50	0.1 10	4730 140	4730 141
2.5 - 25	0.5	0.5 125	0.1 25	4730 150	4730 151
5 - 50	1.0	0.5 250	0.1 50	4730 160	4730 161
10 - 100	1.0	0.5 500	0.1 100	4730 170	4730 171



Dispensette® Organic, Fix

Capacity ml	A* ≤ ± % μl	CV* ≤ % μl	without SafetyPrime™ recirculation valve Cat. No.	with SafetyPrime™ recirculation valve Cat. No.
5	0.5 25	0.1 5	4730 230	4730 231
10	0.5 50	0.1 10	4730 240	4730 241
Special fixed volumes: 2-100 ml (please state when ordering)				4730 290
				4730 291



* Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are well within the limits of DIN EN ISO 8655-5. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation



Connect With Us



Note! When ordering instruments with DAkkS calibration certificates, the prefix 'DAkkS' must be added to the order number, e.g., DAkkS 4700 321.

BRAND also offers calibration service at the factory lab. For more information, please see page 326.