

Automatic burettes with splinter protection, Schilling pattern, borosilicate glass 3.3

Bürkle

Automatic burettes with splinter protection, Schilling pattern, borosilicate glass 3.3

Burette according to Dr. Schilling with splinter protection, with Schellbach stripes, automatic zero point extraction and Bürkle dosing device. The glass burette is covered with a plastic sheet which increases the tensile strength and serves as splinter protection. The probability that the burette breaks is reduced compared to conventional burettes and even in case the burette breaks, no dangerous splinters will be produced. The dosing device allows precise dosage via the pushbutton or via the micro-screw as well as precise dispensing via a fine spout tip.

- -With splinter protection
- -Adjusted to Ex
- -Shatterproof, resistant to chemicals
- -Exact spout tip, fine droplet formation
- -Parts in contact with the medium: PE, natural rubber, PP, Borosilicate glass







Code	Description	Packaging
LLG06280404	Automatic burettes with splinter protection, Schilling pattern, borosilicate glass 3.3, 25 ml, Grad. 0.1 ml	1 pz.
LLG06280403	Automatic burettes with splinter protection, Schilling pattern, borosilicate glass 3.3, 15 ml, Grad. 0.1 ml	1 pz.
LLG06280405	Automatic burettes with splinter protection, Schilling pattern, borosilicate glass 3.3, 50 ml, Grad. 0.1 ml	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

