Single magnetic stirrer systems, Cimarec i Mini, Micro, Compact und Maxi

Single magnetic stirrer systems, Cimarec i Mini, Micro, Compact und Maxi Mini for stirring very small volumes in cuvets or special autoanalyzer vials. Very suitable for integration in measuring systems, e.g. photospectrometers. IP68 (stirrer only). Operating conditions: -10 to +56 °C at 95 % RH.

Micro with thread on housing base for attaching to analytical instruments or mounting on a stand. IP68 (stirrer only). Operating conditions: -10 to +12 0°C at 95 % RH or 0 to +95 °C immersed in water.

Compact for routine use, ideal in water baths. IP68. Operating conditions: -10 to +120 °C at 56 % in air, 0 to +50 °C immersed in water.

Maxi with larger plate and a stronger and further-reaching magnetic field. For larger stirring volumes and media which are difficult to mix, e.g. samples which tend to form sediments. IP68. Operating conditions: -10 to +120 °C at 56 % in air, 0 to +50 °C immersed in water. Available with three different controllers.

Stirring positions: 1 IP code: IP 68



Product Sheet





Code	Description	Packaging
LLG09720539	Magnetic stirrer systems, MINI, plastic housing with control unit.stirring volume: 0,1 - 5 ml	1 pz
LLG09720541	Magnetic stirrer systems, MINI P, plastic housing with control unit, stirring volume: 0,1 - 5 ml	1 pz
LLG09720542	Magnetic stirrer systems, MICRO P, st. steel housing with control unit, stirring volume: 1 - 1000 ml	1 pz
LLG09720540	Magnetic stirrer systems, MICRO, st. steel housing with control unit, stirring volume: 1 - 800 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