Tumbling Shakers Polymax 1040

Tumbling Shakers Polymax 1040

The Tumbling Shakers Polymax are suitable for the Modular Incubator 1000 and are recommended for applications which require variable temperatures. With 3-dimensional tilting movement, suitable for Petri dishes, culture bottles, Erlenmeyer flasks and all standard vessels. -An overtemperature sensor preventatively shuts off the unit in a dangerous heat-up situation, particularly valuable for you in case of continuous operation

-Designed with a low center of gravity which prevents gliding at high speed, even on a damp surface

-Set and continuously adjust the variable speed on the analog control knob, suitable for all standard vessels

-An analog process timer allows for unattended operation. Suitable for a medium sample throughput. Specifications Speed range: 2 ... 50 rpm Max. Load: 5 kg Platform dimensions (W x D): 290 x 258 mm Overall dimensions (W x D x H): 320 x 375 x 195 mm Weight: 8 kg Protection class acc. to DIN EN 60529: IP 40







Heidolph

Code	Description	Packaging
LLG09839857	Shakers, with rubber mat, useful area 290x258 mm POLYMAX 1040, rocking motion w/o accessories	1 pz.
LLG09839859	Shakers, with rubber mat, useful area 290x258 mm POLYMAX 1040, rocking motion w/o accessories	1 pz
LLG09839800	Shakers,Polymax 2040,speed 2,5 - 50 rpm platform 390 x 340 mm, without accessories	1 pz.
LLG09839804	Shakers,Polymax 2040,speed: 2,5 - 50 rpm platform 390 x 340 mm, without accessories	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