Magnetic stirrers, lab disc

Magnetic stirrers, lab disc

Without heating. Lab disc is an innovative, very flat, magnetic stirrer. It's modern, toroidal coil technology with no moving parts guarantees a maintenance-free drive. Lab disc can automatically change it's rotational direction every 30secs. and therefore enhances mixing of the medium.

-High IP protection class (IP 65) -Set-up plate and casing made from chemically resistant materials -Slip-proof, safe stand -lab disc white with white surface, lab disc stream and lab disc pattern with decorative surface **Specifications** Max. volume stirred (H2O): 0.8 I Motor rating input / output: 5W / 3W Speed range: 15rpm to 1500rpm Stirring bar length max.: 25mm Set-up plate material: polyester Set-up plate dimensions: Ø 100mm Dimensions (W x H x D): Weight: 117mm x 12mm x 180mm 0,3 kg Permissible ambient temperature: Permissible relative humidity: 5°C to 40°C 80% IP code IP 65 Voltage / Frequency 100V - 240V / 50/60Hz







IKA

| Code | Description | Packaging |
|-------------|--|-----------|
| LLG04008137 | Magnetic stirrer lab disc WHITE S 2 ultraflat with UK plug | 1 pz. |
| LLG09720480 | Magnetic stirrer lab disc WHITE ultraflat 100240V, 50/60Hz | 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