



Laboratory Stirrers R14

Small and handy laboratory stirrer designed for continuous operation.

- speed infinitely adjustable from 100 to 2000 r.p.m.
- with electronic feed-back speed control
- with quick-action chuck
- · can be mounted on any stand by means of a bosshead
- stirring elements, stands and bossheads: Please order them separately
- with C€-mark

Technical specifications:

- torque: 4 Ncm
- stirring capacity: 5 litres
- inside diameter of hollow shaft: 5 mm
- · with quick-action chuck for stirring paddles with a diameter of 4 mm
- length of mounting support: 190.5 x 16 mm
- power input: 25 Watt
- max. admissible ambient temperature: 5 °C to 40 °C
- max. admissible relative humidity: 80 %
- dimensions: approx. 66 x 120 x 64 mm (L x W x H)
- weight: 1.2 kg

Cat. No.	Electric mains	Unit
72 042 23	230 V / 50 to 60 cps	1
72 142 23	115 V / 50 to 60 cps	1

Laboratory stirrers R18

Suitable for stirring media with medium viscosity, even in case of temporary fluctuations in viscosity. Small dimensions, great performance range.

- speed infinitely adjustable from 110 to 2000 r.p.m.
- with opto-electronic feed-back speed control
- · can be mounted on any stand by means of a bosshead
- · stirring elements, stands and bossheads: Please order them separately
- with C€-mark

Technical specifications:

- torque: 18 Ncm
- stirring capacity: 50 litres
- with hollow shaft for stirring paddles with a diameter of 6, 8 and 10 mm
- length of hollow shaft: 55 mm
- power output: 85 Watt
- power input: 120 Watt
- dimensions: approx. 65 x 108 x 100 mm (L x W x H)
- weight: 2.1 kg

Cat. No.	Electric mains	Unit
72 042 20	230 V / 50 to 60 cps	1
72 142 20	115 V / 50 to 60 cps	1

The instruction manual can be downloaded from our website.



