



Magnetic stirrers, big squid IKAMAG® and color squid IKAMAG® IKA





big squid color squid

Magnetic stirrers with digital LED speed display and electronically controlled motor. Speed control is in steps of 50 min⁻¹ for big squid, all units are made from recyclable materials.

- Very good chemical resistance due to glass top and synthetic bottom made from polyamide (big squid) and thermoplastic elastomer (color squid)
- Electronically controlled motor with infinitely variable speed (color squid)
- Can be used at 5 to 40 °C (80% relative humidity), in an incubator or cold room

IP protection class according to DIN EN 60529: IP 54

Other designs and colours are available, please contact your local VWR office for details.

Model	color squid	big squid	
Max. stirring capacity H₂O (ml)	1000	1500	
Plate dimensions (mm)	Ø 115	Ø 160	
Plate material	Glass		
Power input/output (W)	3/2		
Speed range (min ⁻¹)	0 - 2500		
Weight (kg)	0,54	0,7	
W×D×H (mm)	145×160×45	180×195×40	

Description	Pk	Cat. No.
Magnetic stirrer, color squid white, EU/CH/UK-plug	1	442-0696
Magnetic stirrer, big squid white, EU/CH/UK-plug	1	442-0701





Magnetic stirrer, KMO 2 basic IKAMAG® IKA



Small powerful magnetic stirrer with easy to clean stainless steel casing. Plate includes thread for optional support rod 442-2041.

- Infinitely variable speed
- Motor has optoelectronic speed control

IP protection class according to DIN EN 60529: IP 21

Model	KMO 2 basic IKAMAG®
Max. stirring capacity H ₂ O (I)	5
Plate dimensions (mm)	140×120
Plate material	Stainless steel
Rating input/output (W)	14/4
Speed range (min ⁻¹)	0 - 1100
Weight (kg)	1,4
W×D×H (mm)	140×200×75

Description	Pk	Cat. No.
KMO 2 basic IKAMAG® magnetic stirrer, UK-plug	1	442-0590