ahn my Lab®

Analogue Magnetic Stirrer with Heating 2200 RPM SMH-01

Usage - mixing reagents in research laboratories, schools and universities, chemical and pharmaceutical companies

High heat capacity - exceptionally high temperature maximum of 320°C with even temperature distribution across the plate surface

Maximum Speed - quiet servo DC motor with granular speed control ranging from 300 RPM to 2200 RPM

Large plate capacity - set-up plate accommodates a range of containers up to a maximum capacity of 10L

Stable operation - even weight distribution and rubberized feet for stable benchtop operation

Space efficient design - lightweight chassis (2.0 kg) and compact size that can fit in space-restricted settings such as hoods, cabinets and cold rooms

Durable material construction - corrosionresistant, ceramic-coated set-up plates and IP21 compliant design for extended durability



Ordering information

Description	Cat. No.
myLab® SMH-01Analogue Magnetic Stirrer with heating 10L	7-300-02-H

-MAG
5

Delivery Package
1 pc. Analogue Magnetic Stirrer with heating 10L
1 pc. Stir bar (PTFE coated, 25x8 mm)
1 pc. Instruction manual
1 pc. Warranty card

Specifications	
Capacity	10 Litres
Motor Type	Servo DC
Temperature Range	Ambient to 320°C
Variable Speed	300 - 2200 RPM
Set-up plate Dimensions	140x140 mm
Weight	2.0 kg
Dimension (WxDxH)	248x156x115 mm
Protection Class	IP 21







