## ahn my Lab®

## **Analogue Magnetic Stirrer SM-02**

**Space efficient** - Magnetic stirrer with a compact design that fits perfectly in hoods, cabinets, cold rooms, and space restricted lab spaces.

**Large mixing capacity** - Handles liquids of various viscosities with a class-leading mixing capacity of up to 10L and a long stir bar (25mm)

**Spacious set-up plate** - Large set-up plate accommodating a wide range of mixing containers from small beakers to large jars

**Powerful DC motor** - High-performance DC motor with variable speed control and minimum vibration during operation

**Easy cleaning** - Closed design with easy to clean surface minimises device maintenance and keeps it in a pristine condition for longer

**Robust design** - IP 42 compliant design minimises ingress of liquids (≤15°), and other particulate materials (≥1 mm) for longer lasting performance.

**Portable weight** - Compact size and ultralightweight design allows easy movement of the magnetic stirrer from one station to another without causing fatigue

**Eye-catching colours** - Vibrant combination of AHN brand colours for an eye-catching dash of beauty to any work surface



2200 rpm

## **Ordering information**

Description	Cat. No.
AHN myLab® SM-02 Analogue Magnetic Stirrer without heating, 10L	7-300-01-0
Delivery Package	
1 pc. Analogue Magnetic Stirrer without heating, 10L	
1 pc. Stir bar (PTFE coated, 25 x 8mm)	
1 pc. Instruction manual	
1 pc. Warranty card	

Specifications		
Mixing capacity	10 L	
Motor type	DC Motor	
Operating speed	Variable (400 – 2200 rpm)	
Set-up plate dimensions	140 x 140mm	
Device weight	1.5 kg	
Dimension (L x W x H)	230 x 150 x 78mm	
Stir bag length	25mm	
IP class	IP 42	











