© 2017 AHN Biotechnologie GmbH | v. 2017-01

AHN myLab SM-05/10/15

Heated Magnetic Stirrer 1500 rpm







Usage - chemical and pharma industry for mixing and/or heating liquids

Maximum Speed - adjustable speed ranging from 300 to 1500 rpm with an interval of 10 rpm

Multiple capacity options - 5, 10 or 15 flasks

Optimal heating process - heating up to 120 °C with homogenous temperature distribution across the plate Improved mixing - programmable pulse mode where the user can set the time from 30 to 99 seconds for changing the mixing direction

Time setting - ranging from 1-999 minutes / continuous operation feature

Operation-friendly design - rubber feet for optimal stability on the bench / waterproof surface which is easy to clean and protects the equipment from accidental spills

Ordering information

Description	Cat. No.
5-plate Heated Magnetic Stirrer 1500 rpm	7-305-00-0
10-plate Heated Magnetic Stirrer 1500 rpm	7-310-00-0
15-plate Heated Magnetic Stirrer 1500 rpm	7-315-00-0

De	livery p	ackage	
1 p		ence stirrer bar ction manual	

Specifications				
Number of stirring positions	5	10	15	
Max. stirring quantity	400 mL per position			
Recommended stir bar length	25 mm			
Protection class	IP 42			
Dimensions (WxDxH)	136 x 562 x 75 mm	196 x 565 x 75 mm	282 x 568 x 76 mm	
Weight	3.0 kg	5.0 kg	7.0 kg	











