Scharlab, The Lab Sourcing Group

Velp **MST Magnetic Stirrer**







The MST magnetic stirrer, with ABS structure, is small, simple and effective stirrer. Thanks to the white cover surface is specially designed for microtitrations, and is extremely useful where reliable and small instrument is needed. The stirrer stay cold even after several days of continuous use. This feature makes it highly appreciated in microbiology and biochemistry.

General features

Construction material: ABS structure 0,6 W

100-240 V / 50-60 Hz Power supply: 0,4 Kg (0.9 lb) Weight: Dimension (WxHxD):

130x50x150 mm (5.1x2x5.9 in)

PERFORMANCES

Electronic speed regulation: up to 1100 rpm Stirring volume (H₂0): up to 5 liters

Speed control: excellent speed control even at low revolutions

Order No.	Description
043-100160	MST Magnetic Stirrer

Velp

Multiposition Magnetic Stirrers. Multistirrers 6 / 15





MS6 is a magnetic stirrer able to stir up to 6 beakers having a maximum diameter of 85 mm. MS15 is a magnetic stirrer able to stir up to 15 beakers having a maximum diameter of 64 mm. The stirrer stays cold even after several days of continuous operation. This feature makes it highly appreciated in microbiology and biochemistry. It is possible to thermostat the samples with a suitablel recirculating water bath.

General features MS6

Construction material: epoxy painted metal structure epoxy painted metal structure Stirring positions: Stirring volume (H2O): 6x400ml 15x250 ml 3.6W 9 W Power: Power supply: 240 V 240 V

Weight: 1,75 Kg 2,1 Kg Dimensions (WxHxD): 230x51,5x370 mm 230x51,5x370mm

Order No.		Description	
0F203A0177	2	Multistirrer 6	
0F203A0177	3	Multistirrer 15	

Performances

Electronic speed regulation: from 50 to 850 rpm.

Speed control: excellent speed control even at low revolutions.

Stirring system: high-power driving magnet type "PCM" operated by a mono-phase motor for continuous operation.

MS15



Phone +34 902 201 898 | Fax +34 900 502 935 | consultas@scharlab.com | scharlab.com