ROTAMIX SHP 10

Hot plate stirrer

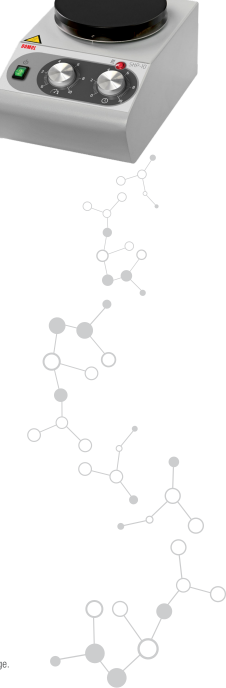
Discover our compact hot plate stirrer, meticulously designed for laboratory applications. This space-saving unit excels at stirring and heating liquids. With fully adjustable speed and temperature settings, it provides precise control for a variety of experiments.

TECHNICAL SPECIFICATIONS	
Model	Rotamix SHP 10
Temperature set range	+50°C to +300°C
Speed set range	200 rpm to 1200 rpm
Controls	analog
Accuracy of heating plate	±30°C
Accuracy of RPM	±5%
Max load capacity	10 liters
Max. power consumption	540 W
Heating plate dimension	dia. 140mm
Dimension (H x W x D)	135 x 170 x 265 mm
Crating	400 x 300 x 240 mm
Weight (Net/Crated)	4,6 / 5,6 kg
Permited working ambient	temperature 2°C to 65°C, rh 75% non-condensing

ORDER INFORMATION	
230 V, 50/60 Hz	Rotamix SHP 10
Code	690.000
Order ref.	225608

Stirring magnets

Stirring magnet 6 x 15 mm	
Order ref.	161304
Stirring magnet 8 x 20 mm	
Order ref.	163262
Stirring magnet 8 x 30 mm	
Order ref.	163289
Stirring magnet 8 x 40 mm	
Order ref.	163327
Stirring bar retreiver rod	
Order ref.	169067



For more information visit Domel website: https://labs.domel.com / Technical specifications subject to change.