ROTAMIX SHP-10

STIRRER

MAIN FEATURES:

- > Small footprint design
- > Heating Features (SHP)
- > Heats to maximum temperature 300°C in 10 minutes

Stirring hot plate **ROTAMIX SHP-10** with heating plate \$\phi140\$ mm is designed for stirring and heating liquids in laboratories.

ROTAMIX SHP-10 features a quiet motor drive with analog electronics.

Speed and temperature is fully adjustable.

Speed remains constant, even under varying loads.

Heating plate is protected with Teflon® coating.

- Ideal for stirring and heating applications
- Heats to maximum temperature in 10 minutes
- Max. capacity 10 liters
- Heating power 500 W
- Convenient, small footprint design
- Analog speed and temperature



TECHNICAL SPECIFICATONS		
Model	RotaMix SHP-10	
Code no.	690.000	
Voltage	115V / 230V, 50 - 60Hz	
Power	540VA	
Speed range	200 to 1200 rpm	
Stirring plate dimension	Teflon® Φ140, heating	
Max. heating temperature	300°C	
Max. capacity	10 liters	
Ambient operating temperature	4°C to 65°C	
Net weight	4,6kg	
Dimensions	170 x 265 x 135mm	

ORDERING INFORMATION	
ROTAMIX SHP-10 , 230V / 50— 60 Hz	744.400
ROTAMIX SHP-10, 115V / 50— 60 Hz	1744.400

We reserve the right to alter specification details etc. without prior notice or liability! V:11-19



DOMEL, d.o.o., Otoki 21, 4228 Železniki BU Laboratory Systems, Na Plavžu 79, 4228 Železniki

Phone: +386 4 5117 525
E-mail: info.labs@domel.com
WEB: http://labs.domel.com

