

designed for scientists



ROTATEMP

/// Data Sheet

The ROTATEMP high-temperate system is designed to be used with the IKA ROTAVISC viscometers. It reaches up to 300 °C and enables precise temperature control of highly viscous media that are difficult to measure, such as asphalt, bitumen, wax, polymers, candy base or hot melt adhesives.

YOUR BENEFITS

-Fast and reliable heating: Thanks to the proven heating technology of IKA magnetic stirrers, your sample will heat up to 300 °C in only 16 minutes (using a silicone oil) without overshooting.











designed for scientists

-Save valuable lab s	space: Heating of	ven and control up	nit are combined in	n one device with a	a small footprint.

-Automate, control, document: ROTATEMP can be connected to the viscometer software labworldsoft® 6 Visc.







designed for scientists

Technical Data

Sample volume min. [ml]	7		
Sample volume max. [ml]	13		
Sample container:	Specified chamber		
Working temperature max. [°C]	300		
Dimensions (W x H x D) [mm]	265 x 215 x 213		
Permissible ambient temperature [°C]	5 - 40		
Permissible relative humidity [%]	80		
Protection class according to DIN EN 60529	IP 40		
RS 232 interface	yes		
Voltage [V]	220 - 230		
Frequency [Hz]	50/60		
Power input [W]	300		
Power input max. [W]	300		
Power input standby [W]	0	0	







