



## **ROTAVISC hi-vi II HELI Advanced**

/// Data Sheet

Regardless of a simple or demanding viscosity measurement - IKA ROTAVISC hi-vi II HELI Advanced determines the viscosity of extremely viscous liquids in all areas of application ranging from the laboratory to quality control.

The scope of delivery includes a standard spindle set (SP 7-SP 12), a protective bracket, temperature sensor, quick connector, hook connector, HELISTAND stand incl. T-spindle set and the laboratory software labworldsoft® 6 Visc.

#### Easy to operate

The generous 4.3" TFT display allows for an intuitive menu guidance. A digital spirit level also supports the correct







set-up of the start-up condition. The simple ramp function simplifies repetitive tasks.

### Highest measurement accuracy

The level of measurement accuracy of the ROTAVISC rotational viscometer for both Newtonian and non-Newtonian fluids is +/- 1 % of the measuring range. The reproducibility is +/- 0.2 %.

#### Stepless speed

ROTAVISC is a viscometer, which offers stepless speed adjustment.

#### Viscosity measurement in motion

The motorized IKA HELISTAND moves the mounted viscometer and its rotating body slowly and uniformly up and down in the sample

#### labworldsoft® 6 Visc

The software allows you to combine and control multiple devices, such as a thermostat and other measuring systems. In addition it provides

secure data handling and supports the specifications of FDA CFR 21 Part 11 including features like:

- User management system
- Record protection
- Audit trails
- Electronic signature

#### ROTAVISC hi-vi II HELI Advanced

Viscosity measuring range: 800 - 320.000.000 mPas











### **Technical Data**

recimical Data	
Viscosity Measuring Range [mPas]	320000000
Viscosity Accuracy (FSR) [%]	1
Viscosity Repeatibility (FSR) [%]	0.2
Spring torque [mNm]	5.7496
Guard rail	me-vi
Measuring spindle series	SP set-2
Motor rating output [W]	4.8
Overload protection	yes
Direction of rotation	right
Display	TFT
Speed display	TFT
Speed range [rpm]	0.01 - 200
Setting accuracy speed [±rpm]	0.01
Speed control	TFT
Torque display	yes
Torque measurement	yes
Timer	yes
Timer display	TFT
Time setting range [min]	0.017 - 6000
Temperature measurement resolution [K]	0.1
Working temperature display	TFT
Connection for ext. temperature sensor	PT 100
Graph function	yes
Operating mode	timer and continuous operation
Calibration option	yes
Touch function	yes
Pemitted density [kg/dm3]	9999
Working temperature [°C]	-100 - 300
Fastening on stand	extension arm
Support rod diameter (with integrated fastening on stand) [mm]	16
Telescope stand stroke [mm]	142
Plug-in coupling (Ø) [mm]	12
Basic container volume [ml]	600
Stand	HELISTAND
Stroke max. [mm]	61
Diameter [mm]	16
Dynamic load [kg]	3.2
PC Software	
Dimensions (W x H x D) [mm]	yes 351 x 629 x 372
Weight [kg]	7.1
Permissible ambient temperature [°C]	5 - 40
Permissible ambient temperature [ C]  Permissible relative humidity [%]	80
Protection class according to DIN EN 60529	IP 40
RS 232 interface	
USB interface	yes
	yes 100, 240
Voltage [V]	<u>100 - 240</u>
Frequency [Hz] Power input [W]	50/60
Fower input [vv]	24





Power input standby [W]	0.06
DC Voltage [V=]	24
Current consumption [mA]	1000

