# Additional products

If required, the following IKA devices are available for your lab to enhance product development with STARVISC:



LR 1000 control

Laboratory Reactor



Ident. No. 0010001052



Ident. No. 0025000310



CBC 5 control Refrigerated and heating circulator Ident. No. 0004167001

## Accessories STARVISC 200-2.5 control



## R 1330 Anchor stirrer

Tangential flow, high shearing rate at edges, minimum deposits on the vessel wall. Used at low speeds. Polymer reactions, even distribution of high mineral contents axial flow in the vessel. Used at medium in liquids. The ideal stirrer for medium to highly viscous fluids. Ident. No. 0002022300

#### R 1345 Propeller stirrer, 4-bladed

Standard stirring element. For drawing the material to be mixed from the top to the bottom. Local shearing forces. Generates to high speeds. Ident. No. 0000741300

## R 2723 Telescopic stand

Particularly stable stand with H-shape base which prevents the stand from tipping backwards. Additionally equipped with a pneumatic spring stand rod, which enables heavy instruments/attachments to be raised and lowered smoothly without difficulty. Height: 620 - 1010 mm. Ident. No. 0001412100



### IKA Works, Inc.

2635 Northchase Parkway SE, Wilmington, NC 28405, USA Phone: +1 910 452-7059, Fax: +1 910 452-7693 eMail: sales@ika.net





# STIR AND MEASURE | IKA STARVISC 200-2.5 control

designed for scientists



## STARVISC 200-2.5 control

/// The only device that can do everything at the same time

Measure viscosity and display it, even during product development: the new IKA STARVISC 200-2.5 control torque-measuring stirrer makes it possible. The result can be read in real-time on the display. STARVISC therefore has a broad range of applications. This is particularly helpful during product development: STARVISC already clearly indicates while running research programmes as to whether the stirred substance can be used as desired.



STARVISC measures in a highly precise way and does this even during the manufacturing process. Samples no longer have to be taken separately.

# Viscosity calculation

A viscosity calculation can be carried out immediately via a userfriendly menu.

## Removable control unit

The modern TFT display is removable. This means that STARVISC can also be controlled from a safe distance.

## Powerful stirrer

Even highly viscous substances can be intensively stirred using the powerful STARVISC stirrer. Quantities of up to 100 litres can be processed.

STARVISC 200-2.5 control Ident. No. 0020006998

# Technical data STARVISC 200-2.5 control

## TECHNICAL DATA

Stirring quantity max. per stirring position	100 l (H <sub>2</sub> O)	Temperature measuring range	- 10 °C min.
Motor rating input	130 W		+ 550 C Max.
Motor rating output	84 W	remperature measurement resolution	U.I K
Motor principle	Brushless DC	Accuracy of temperature measurement	± 0.5 K + tolerance PT 1000 (DIN IEC 751
Speed display	TFT		Class A)
Intermittent operation	Yes	Limit deviation temperature sensor	$\leq \pm (0.15 \text{ K} + 0.002 \text{xITI})$
Viscosity max.	100,000 mPas	Temperature display	Yes
Output max. at stirring shaft	84 W	SPEED	
Permissible ON time	100 %	Speed range I: Speed (at 50/60 Hz)	6 – 400 rpm
Stirring element fastening	Chuck	Speed range II: Speed (at 50/60 Hz)	30 – 2,000 rpm
Connection for ext. temperature sensor	PT 1000	Speed control	Stepless
Plug-in coupling	10 mm (Ø)	Setting accuracy speed	± 1 rpm
Chuck range diameter	0.5 – 10 mm	Deviation of speed measurement	±1%
Timer	Yes/TFT	n > 300 rpm	
Time setting	min. 1 min max. 6,000 min	Deviation of speed measurement n < 300 rpm	± 3 rpm
TORQUE		GENERAL DATA	
Measurement range	250 Ncm	Weight	5.9 kg
Torque I max.	200 Ncm	Communication distance (depends on building) max.	150 m
Torque II max.	40 Ncm	Dimensions (W × H × D)	91 × 395 × 231 mm
Torque display	Yes	Permissible ambient temperature	5 – 40 °C
Deviation of torque measurement I + II	± 2,5 Ncm	Permissible relative humidity	80 %
Deviation of torque measurement I + II	±1%	Voltage	115 V
		Power input	130 W
		Protection class according to DIN EN 60529	IP 40
		Housing material	Alu-cast coating/ thermoplastic polymer

Measurement range	250 Ncm
Torque I max.	200 Ncm
Torque II max.	40 Ncm
Torque display	Yes
Deviation of torque measurement I + II	± 2,5 Ncm
Deviation of torgue measurement I + II	±1%



### TEMPERATURE