

designed for scientists

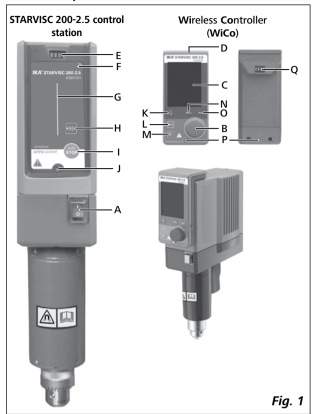
IKA STARVISC 200-2.5 control

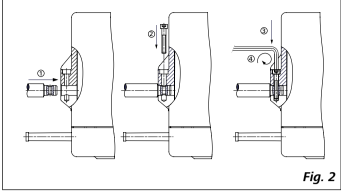


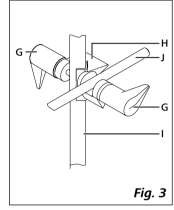
Operating instructions

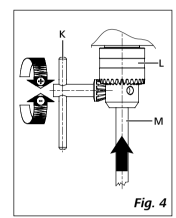
Device setup / Dangerous parts

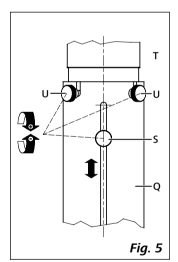
Device setup



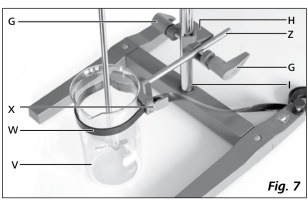




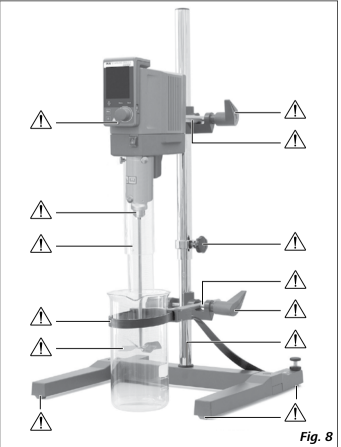














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EU Declaration of Conformity

We declare under our sole responsibility that this product corresponds to the regulations 2014/35/EU, 2006/42/EC, 2014/30/EU and 2011/65/EU and conforms with the standards or standardized documents EN 61010-1, EN 61010-2-051, EN 61326-1, EN 60529 and EN ISO 12100.

Bluetooth® module:

Directive: 2014/53/EU Standards: EN 60950-1, EN 300328, EN 301489-1, EN 301489-17

A copy of the complete EU Declaration of Conformity can be requested at sales@ika.com.

Note for USA (FCC)

This equipment complies with Part 15 of the FCC rules. Any changes or modifications not expressly approved by the Manufacturer could void your authority to operate the equipment. This device complies with Part 15 of the FCC rules subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept all interference received, including interference that may cause undesired operation.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Note for Canada (IC)

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This device complies with Health Canada's Safety Code 6 / IC RSS-210. The installer of this device should ensure that RF radiation is not emitted in excess of the Health Canada's requirement.

Explication of warning symbols

↑ DANGER

Indicates an (extremly) hazardous situation, which, if not avoided, will result in death, serious injury.

/ WARNING

Indicates a hazardous situation, which, if not avoided, can result in death, serious injury.

CAUTION

Indicates a potentially hazardous situation, which, if not avoided, can result in injury.

NOTICE

Indicates practices which, if not avoided, can result in equipment damage.

▲ □ NOTICE

Pay attention to the magnetic field affection.

Safety instructions

- Read the operating instructions in full before starting up and follow the safety instructions.
- Keep the operating instructions in a place where it can be accessed by everyone.
- Ensure that only trained staff work with the device.
- Follow the safety instructions, guidelines, occupational health and safety and accident prevention regulations.
- Because the options for combining products, tools, stirring vessel, experiment and medium are nearly endless, user safety cannot be ensured simply with design requirements on the part of the product. For this reason, it may become necessary for users to take other precautionary safety measures. For example, glass device or other stirring vessels that are sensitive to mechanical stress can be damaged or shattered by an imbalance, increasing the speed too quickly or too little distance between the stirring element and the stirring vessel. Users can suffer serious injury from glass breakage or from the freely rotating stirring element.
- Uncontrolled reactions can be triggered by mixing the heated material insufficiently or by the energy generated by selecting a speed that is too high. In case of these and other increased operational hazards, users must take additional appropriate safety precautions (e.g. shatter protection). In any case, when using critical or hazardous materials in your processes, IKA recommends to use additional appropriate measures to ensure safety in the experiment. For example, users can implement measures that inhibit fire or explosions or comprehensive monitoring equipment. Furthermore, users must make sure that the OFF switch of the IKA product can be accessed immediately, directly and without risk at any time.

TAUTION

If mains switch cannot ensure this access at all times, an additional EMERGENCY STOP switch that can be easily accessed must be installed in the work area.

- Only process media that will not react dangerously to the extra energy produced through processing. This also applies to any extra energy produced in other ways, e.g. through light irradiation.
- Do not use the device in hazardous areas, it is not EX-proof.
- In the case of substances which can form an ignitable mixture, appropriate protective measures, such as working under a fume hood, must be taken.
- In order to avoid injury to persons and damage to property, please observe the relevant protective and accident prevention measures when processing hazardous substances.
- Process pathogenic materials only in closed vessels under a suitable fume hood. Please contact IKA application support if you have any question.

- The device is not suitable for hand-held operation.
- The high torque developed by the device requires particular care in the choice of stand, cross sleeve and anti-rotation element for the agitating vessel.
- Set up the stand in a spacious area on an even, stable, clean, non-slip, dry and fireproof surface.
- You must ensure that the stirring element is securely clamped in the chuck!

WARNING Remove the chuck key from the chuck before turning on the device.

- Use stirring shaft protective equipment!
- The agitated vessels used for stirring have to be secured. Consider on a good stability of the entire structure.

WARNING Please pay attention to the dangerous parts of the equipment in Fig. 8.

- Protect the device and accessories from bumping and impacting.
- Check the device and accessories beforehand for damage each time when you use them. Do not use damaged components.
- Safe operation is only guaranteed with the accessories described in the "Accessories" section.
- When changing tools device has to be switched off of separated from mains, because someone else is able to switch on device via WiCo.
- The device can only be disconnected from the mains supply by pulling out the mains plug or the connector plug.
- The socket for the mains cord must be easily accessible.
- Socket must be earthed (protective ground contact).
- The voltage stated on the type plate must correspond to the mains voltage.
- Please observe the permitted speed for the stirring element. Never set higher speed.
- Make certain that the unit is set at the lowest speed before commissioning; otherwise, the unit will begin running at the speed set in last operation. Gradually increase the speed.
- Pay attention when setting the speed to any imbalance of the stirrer tools and possible spraying of the medium to be stirred.

Never operate the device with the stirrer tools rotating freely. Ensure that parts of the body, hair, jewelry or items of clothing cannot be trapped by the rotating parts.

/ WARNING

Wear your personal protective equipment in accordance with the hazard category of the

medium to be processed, there is a risk of:

- splashing of liquids
- projectile parts
- body parts, hair, clothing and jewelry getting caught.



Beware of the risk of:

- flammable materials
- glass breakage as a result of mechanical shaking power.

№ NOTICE

Reduce the speed if:

- the medium splashes out of the vessel because the speed is too high
- the device is not running smoothly
- the device begins to move around because of dynamic forces
- an error occurs.

/ WARNING

Do not touch rotating parts during operation!

- There may be electrostatic activity between the medium and the output shaft which could cause a direct danger.
- After an interruption in the power supply or a mechanical interruption during a stirring process, the unit does not restart automatically.
- It is important to note that the surfaces of the motor (cooling fins) and certain parts of the bearing may get very hot during operation.
- Never cover the ventilation slots or cooling fins on the motor or on the device.
- Avoid knocking and impacting on the lower end of the shaft and the chuck gear teeth. Even minor, invisible damage can lead to imbalance and uneven shaft action.
- Ensure that the stand does not start to move.
- Imbalance of the output shaft, the chuck and in particular the stirring tools can lead to uncontrolled resonant vibrational behavior of the device and the whole assembly. Glass apparatus and stirrer containers can be damaged or shattered by this. It can cause injury to the operator, also can damage the rotating stirring tool. In this case exchange the stirring tool for one without imbalance or remedy the cause of the imbalance. If there is still imbalance, return it to the dealer or the manufacturer along with a description of the fault.
- If the device is operated too long in overload or if the ambient temperature is too high, the device switches off permanently.
- The device must only be opened by trained specialists, even during repair. The device must be unplugged from the power supply before opening. Live parts inside the device may still be live for some time after unplugging from the power supply.

Covering or parts that are capable of being removed from the unit without accessory equipment have to be reattached to the unit for safe operation in order to prevent, for example, the ingress of fluids, foreign matter, etc..



If during operation the battery pack RB 1 (rechargeable battery) becomes fully discharged, the device will continue to run or is shut down

depending on the value settings for exceeding the time and safety speed. If the device is set so that it continues to run when the battery of the **WiCo** is fully discharged, the only means of switching the station off are the "**safe STOP**" and the off switch!

NOTICE

Please note the following safety instructions for the battery pack RB 1 (rechargeable battery):

- Keep the battery pack out of reach of children at all times.
- Store the battery pack in a cool, dry place.
- Never throw the battery pack into a fire. Keep it away from direct sunlight and temperatures above 60 °C. High temperatures will damage the battery pack and render it unusable. Temperatures above 100 °C may cause it to explode.
- Never throw the battery pack into water or expose it to moisture. Water may lead to a short-circuit, causing the battery pack to explode.
- Do not deform or crush the battery pack or damage it in any other way. This can cause battery fluid to leak and/or the battery pack to explode.
- When not in use, keep battery packs away from paperclips, coins, keys, nails, screws or other small metal objects which could cause the contacts to be bridged. Short-circuiting may result in an explosion.
- Explosion of a battery pack may release battery fluid and cause a fire
- The lithium polymer battery pack must only be used and charged in **IKA** products designed for use with this battery pack.
- When the battery pack is inserted it should slide in easily and without resistance. Do not force it.
- If the battery pack is removed for an extended period of time, store it in a sealed plastic bag to prevent short-circuiting due to moisture or contact with metal components.
- The operating temperature range of the battery pack is from 0 °C to +45 °C. Note that the battery pack capacity will be reduced at temperatures below 20 °C.
- Only the rechargeable battery types recommended in the technical data may be used in the device!

Do not charge batteries that have leaked or that are discolored, deformed or damaged in any other way.

Disposal instructions:

- When disposing of the IKA battery pack, please tape over the contacts with adhesive tape to prevent short-circuiting due to moisture or contact with metal components. Short-circuiting may result in an explosion.
- Do not throw used battery packs into your household waste. Dispose of them properly in accordance with statutory regulations.

End users are obliged by law to return all used disposable and rechargeable batteries. Throwing them into the household waste is prohibited. Disposable/rechargeable batteries containing harmful substances are marked with this symbol to indicate that they may not be disposed of as household waste.

- You can return used disposable and rechargeable batteries free
 of charge to your local authority collection site or to any battery
 retailer. In doing so you will be complying with statutory regulations and helping to protect the environment.
- Batteries must be disposed of in accordance with local and national regulations.

Correct use

Use:

The device is used for mixing/stirring liquid with low to high viscosity by various stirring tools. Meanwhile, it can measure the dynamic viscosity of liquid.

Intended use: Stand device (chuck points down).

Range of use:

Indoor environments similar to that a laboratory of research, teaching, trade or industry.



Note: close to the magnetic material may affect the accuracy of the viscosity and torque measuring.

Wireless remote control:

Before using the wireless link between the **WiCo** and the laboratory device, first check whether your region is included in the radio communications approval for the device. If it is not, remote control can also be performed using a USB cable.

The safety of the user cannot be guaranteed:

- if the device is operated with accessories that are not supplied or recommended by the manufacturer.
- if the device is operated improperly or contrary to the manufacture's specifications.
- if the device or the printed circuit board are modified by third parties.

Unpacking

Unpacking:

- Unpack the device carefully.
- Any damage should be notified immediately to the shiping agent (post, rail or logistic company).

Delivery scope:

- STARVISC 200-2.5 control station with a WiCo
- Extension arm
- Hexagonal socket screw
- Hexagon socket offset screw key
- Chuck key
- Protective cover
- Pt 1000 temperature sensor
- WiCo holder
- OS 1.0 power supply unit
- USB 2.0 cable (micro A micro B)
- USB 2.0 cable (A micro B)
- User guide
- Warranty card

OS 1.0 power supply unit (for WiCo):



Adapter Europe, Switzerland



Adapter



Adapter USA, China



Adapter Australia



Drive

The rotary knob (B, see Fig. 1) of the **WiCo** allows the speed of the stirrer to be adjusted over the entire speed range.

Motor protection

The stirring device is suitable for continuous operation. The motor current is limited electronically. The device has an anti-stall and anti-overload system.

If a fault occurs, a safety circuit immediately switches off the motor permanently through a relay in the power board. A fault occurs if the safe functioning of the device is compromised.

Speed - normal operation

Speed - regulated (no variation in speed):

The speed is monitored and regulated by processor controlled. The target speed is constantly compared with the actual rotation speed value of the output shaft and variations corrected. This guarantees a constant speed even if the viscosity of the substance being stirred changes.

Fluctuations in mains voltage within the permitted tolerance range have no effect on the quality of regulation and constancy of speed. The speed is set using the front knob (B, see Fig. 1). During normal operations the speed value on the display (C, see Fig. 1) corresponds to the speed of the output shaft in revolutions per minute (rpm).

Speed - overload operation

In order to overcome peaks in the load such as arise when a solid or viscous medium is added, the stirrer can be run for a brief period at twice its rated power. When running in the overload range (for instance if the viscosity has increased at a particular stage of the process) the speed will be reduced to a degree sufficient to keep the torque on the stirrer shaft within the rated torque of the device.

The speed is continually adjusted whilst the stirrer is running to correspond to the operating conditions and so that it matches the set speed as closely as possible.

Overload status 1:

The device is already running within the overload range, whereby the actual speed does not match the set speed. This condition is maintained as long as neither the motor current nor the temperature exceeds their permissible limit value.

This is indicated by the torque value flashing in the display.

Once the load reduces to a value within the normal range again, the torque value ceases to flash.

Overload status 2:

If the device is subjected to a fluctuating load which causes the torque to be more than double the normal torque, the actual speed of the stirrer shaft is quickly reduced to zero.

Message in the display: Error 4 (see "Error codes" section).

Output shaft

The clamping chuck and output shaft permit clamping **IKA** recommend stirrer tools (see section "Permitted **IKA** stirrer tools"). For safety reason, the stirrer cover must be pushed back into the opening of the housing so that it is properly closed. This is the only way to ensure that working with the unit is safe and that media cannot enter the device.



Please see section "Safety instructions"!

Speed display

The speed is set using the rotary knob (B, see Fig.1) on the front of the **WiCo**.

The speed is displayed directly in revolutions per minute (rpm) in the display (C, see Fig.1) of the **WiCo**.

Commissioning

Assemble the overhead stirrer and all necessary accessories on a stable, even, non-slip surface. The overhead stirrer must be secured to a stable stand (e.g. R 2722 or R 2723) with a cross-sleeve (e.g. R 270). The stirring vessel must always be securely fixed for safety reasons. You must also ensure that the mounting device (stand) is set up in such a way that it is not liable to topple and does not start to move during the stirring procedure.

Accessories must be assembled according to the following assembly instructions (Fig. 2 to Fig. 7).



If above conditions are met, the device is ready for operation after plugging in the mains plug.

Securing

Securing the extension arm to the overhead stirrer

Diagram (see Fig. 2)

Ensure that the extension arm is fitted securely.

Vibration may cause the screw to become loose. It is therefore necessary for safe use to occasionally check that the extension arm is attached securely. Tighten the hexagonal socket screw as required.

Securing the overhead stirrer to the stand

Diagram (see Fig. 3)

First secure the cross sleeve (H) to the stand (I). Then secure the extension arm (J) of the overhead stirrer in the open side of the cross sleeve which is facing upwards. Once you have set the position required for the stirring procedure, firmly tighten the two clamping bolts (G).

Check that the stirrer is held in position firmly prior to each use and also at regular intervals. The position of the stirrer must only be adjusted when the equipment is stationary and the power supply is disconnected.

Securing the stirring element using the chuck

Diagram (see Fig. 4)

Slide the stirring element (M) into the chuck (L). Tighten the chuck firmly using the chuck key (K).

The stirring element must only be changed when the equipment is stationary and the power supply is disconnected.

Securing the stirring shaft protector

Diagram (see Fig. 5)

Use a stirring shaft protector (Q), e.g. R 301, to provide protection against injury when working with the device.

Use the bolts (U) to attach the plastic half-shell pieces to the stirrer (T), as shown in Fig. 5. The screw (S) can be used to adjust the length of the stirring shaft protector.

Check that the stirring shaft protector is held in position securely prior to each use and also at regular intervals. The position of the stirring shaft protector must only be adjusted when the equipment is stationary and the power supply is disconnected.

Securing the mixing vessel to the stand

Diagram (see Fig. 7)

First fix the cross sleeve (H) to the stand (I).

Then attach the bracket (Z) of the strap clamp in the open side of the cross sleeve which is facing upwards according to the position of stirrer and the mixing vessel, firmly tighten the two clamping bolts (G).

Clamp the mixing vessel (V) with the flexible clamping band (W) and secure the flexible band (W) by means of the clamping lever (X).

Securing the WiCo to the stirrer

Diagram (see Fig. 1)

Attach the **WiCo** to the charging contact provided on the **station**, and bolt it to the **station** with the screw (P).

Connection of the temperature sensor, USB and RS232 cables to the stirrer

Diagram (see Fig. 6)

The USB, RS 232 or temperature sensor cable should be plugged into the appropriate port after the covers have been removed as shown in Fig. 6.

Once the device has been connected to the PC using the USB data cable, it will then transmit information to the Windows operating system to tell it which device drivers are required. Windows will then either:

- Load the driver
- Install the driver automatically, if it is not already installed
- Prompt you to perform a manual installation

Open http://www.ika.com/ika/lws/download/usb-driver.zip.

Charging the RB 1 battery pack (rechargeable battery)

The battery pack of the **WiCo** can be charged by any of the following means:

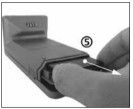
- on the **station**
- via a USB cable at the PC or station
- via an OS 1.0 power supply unit.

Replacing the RB 1 battery pack in the Wireless Controller











Please comply with the relevant safety instructions in the "Safety instructions" section for the RB 1 battery pack!

Switching on the device

Check whether the voltage given on the type plate corresponds to the available mains voltage.



The socket used must be earthed (fitted with earth contact).

If these conditions have been met, the machine is ready for operation when the mains plug is plugged in.

If these conditions are not met, safe operation is not guaranteed and the machine could be damaged.

Before the first time to use the stirrer, fasten the **WiCo** to the station with the screw (P, see Fig. 1), so that the rechargeable battery (RB1 battery pack) in the **WiCo** can be charged.

After the device has been switched on at the mains switch (A, see Fig. 1) the device name and software version appear in the display (C, see Fig. 1) of the **WiCo** (D, see Fig. 1). After a few seconds a signal sounds, the last setting of speed is displayed (mode B). Once the working screen is displayed, the stirrer is ready for operation.

If the WiCo is switched on and is not attached to the stirrer (the station), the green LED bar (G, see Fig. 1) and the green Bluetooth® LED (F, see Fig. 1) on the stirrer (station) will light up. Make sure that the speed selected is appropriate for the trial run. If in doubt, use the rotary knob (B, see Fig. 1) to select the slowest speed. To start or stop the stirrer function, press the rotary knob (B).

The control elements of the **WiCo** can be disabled by pressing the button (L, see Fig. 1) about 2 seconds, so that no inadvertent changes are made while the device is running (the lock symbol On appears in the display).

Presse the button (L) about 2 seconds enables the control elements again (lock cymbol On disappears from the display).

NOTICE

In emergency the stirrer (station) can be switched off by pressing the "safe STOP"

button (I, see Fig. 1) on the front of the stirrer. In this case the LED bar (G, see Fig. 1) changes color from green to red, and flashes.

A message appears on the display, advising that the stirrer (station) has been forcibly switched off. To restart the stirrer, switch the main sswitch (A, see Fig. 1) of the stirrer (station) OFF and ON.

If the Bluetooth® function of the WiCo is active, you can use the Bluetooth® search button (H, see Fig. 1) to search for the WiCo. A beep signal will be audible even if the **WiCo** is switched off.

Speed setting:

You can use the rotary knob (B, see Fig. 1) to pre-set the required speed before you start the device. If you then press the rotary knob(B) the device starts at the speed you set. When a change is made to the speed, the rated speed is shown in the display (C, see Fig. 1). When the device is stopped, the button (K, see Fig. 1) can be used to switch between the two speed ranges (I and II). When in standby mode, the display (C) shows the set speed.

The stirrer has two different speed ranges:

Ranae I: low speed, high torque. Range II: high speed, low torque.

Correct procedure for changing the speed range:

- Switch the device off at the rotary knob (B, see Fig. 1).
- Switch the speed range with button (K, see Fig. 1).
- Change the speed with the rotary knob (B).
- Switch the device on at the rotary knob (B).
- The speed can be varied at any time in operation.
- The speed appears in the display (C, see Fig. 1).

Useful information

The stirrer is controlled via a **WiCo**. If the **WiCo** is attached to the station, data exchange between the stirrer (station) and WiCo is performed via the contacts (E, Q, see Fig. 1). "Home" symbol appears on the display of the WiCo. If the WiCo is connected to the stirrer (station) via a USB (Universal Serial Bus) cable, the • symbol appears. If the **WiCo** is neither bolted to the **station** nor connected to the stirrer (station) via a USB cable, the data exchange between the stirrer and WiCo is performed via Bluetooth[®]. In this case the Bluetooth[®] symbol \mathfrak{A} is displayed.

Depending on the structure of the building, the **WiCo** can be operated at a distance of up to 150 m from the **station**, using the Bluetooth® connection.

The **WiCo** can be attached to the stirrer (station), or can be installed in a safe place easily accessible by you while the stirrer is running.

If the WiCo is attached to the station, the rechargeable battery is automatically recharged via the contacts (Q, see Fig. 1). The rechargeable battery can also be charged via the USB port of the WiCo (see "Charging the RB 1 battery pack (rechargeable battery)" in the "Securing" section).

If the stirrer (station) generates vibration, the /NOTICE WiCo must be bolted to the stirrer using the screw (P, see Fig. 1), or positioned remotely from the stirrer (station) whilst it is running.

Control elements of the WiCo:



Item	Designation	
M	On/Off button:	Switching the WiCo on and off
L	Lock button:	Disable buttons and rotary / push knobs
N	Menu button:	Press it once: main menu is displayed
		Press it a second time: back to the working screen
В	Rotary/push knob:	Navigation, selecting and changing the settings in the menu
0	Back button:	Return to the previous menu level / reset the torque
K	Gear button:	Change the gear in different speed / torque ranges
Note:	Can be activated only	when the station is in stand-by mode

Note: Can be activated only when the station is in stand-by mode.

Working screen at the time of delivery:



The start screen appears for a few seconds after the **WiCo** is switched on. The device name and the software version are displayed. After this, the following working screen appears automatically in the display.

Note: The wireless symbol $\widehat{\mathfrak{A}}$ appears only when the stirrer (station) is switched on.

Explanation of symbols on the working screen:



The symbols displayed change depending on the status and settings of the **WiCo**. The screen below shows the most significant symbols on the working screen.

ி Bluetooth®:

This symbol means the **station** and the **WiCo** are communicating via Bluetooth®.

The symbol no longer appears if no Bluetooth® communication is being performed.

On Lock:

This symbol means that the function of the buttons and of the rotary knob for controlling the **WiCo** are locked.

The symbol no longer appears if the functions are unlocked once again by pressing the lock button a second time.

B Operating mode:

This symbol indicates the operating mode currently selected (A, B, C).

← USB:

This symbol means the **station** is communicating via a USB cable. The symbol no longer appears if no USB cable is being used for communicating with the station.

Home:

This symbol means that the **WiCo** is connected to the **station** and is communicating with the **station** via the charging contacts.

The symbol no longer appears if the **WiCo** is removed from the **station**.

Battery pack (rechargeable battery):

This symbol indicates the charging status of the RB 1 battery pack within the \mathbf{WiCo} .

The charging symbol appears if the **WiCo**

- is connected to a PC via a USB cable
- is connected to a **station** via a USB cable
- is connected to the power supply unit OS 1.0 via a USB cable
- is connected to the **station** via the charger contacts.

$\frac{I}{II}$ Gear ratio (speed range):

The stirrer has two different speed ranges:

Range I: low speed/high torque. **Range II:** high speed/low torque.

LIMIT Speed limit:

This symbol indicates upper speed limit set for the stirrer. The setting of the device in delivery status is the maximum permissible speed of the stirrer.

Temperature sensor:

This symbol appears when the temperature display is active in the display.

PC control symbol:

This symbol means that either the **station** or the **WiCo** is connected to a computer and the stirrer is being controlled from the computer.

PR Program control:

This symbol means the device is controlled by user defined program.

Continuous mode:

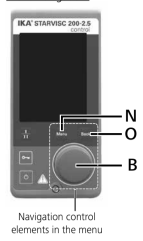
This symbol indicates that the stirrer is in continuous mode and indicates the direction of rotation of the stirrer.

Intermittent mode:

This symbol indicates that the stirrer is in intermittent mode.

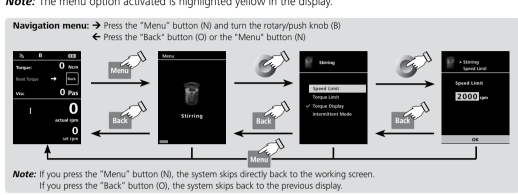
Navigation menu and menu structure:

Menu navigation:

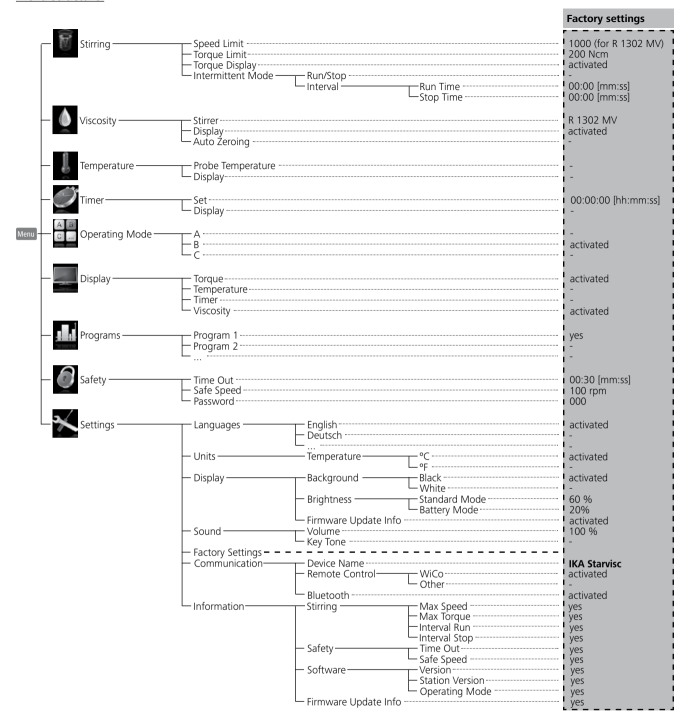


- Press the "Menu" button (N).
- Select the menu by turning the rotary/push knob (B) to the right or left to select the desired menu or sub-menu, which can then be selected by pressing the rotary/push knob.
- Press or turn the rotary/push knob (B) again to select the desired menu option and edit the values or settings, or activate/deactivate a function.
- Turn the rotary/push knob (B) to "OK" and press the "Back" button (O) or "Menu" button (N) to end the procedure and return to the previous menu or working screen.

Note: The menu option activated is highlighted yellow in the display.



Menu structure:



Menu (details):



Stirring:

Speed Limit:

The initial speed limit setting is the maximum permissible speed of the default stirrer tool (R 1302 MV). It will be changed accordingly when the stirrer tool is changed in menu option "Stirrer" under menu "Viscosity".

The "Speed Limit" also allows you to set the maximum speed limit as you need for the stirrer tool. Once the stirrer tool is re-selected, the speed limit will be reset.

If the "Speed Limit" is changed, then the speed can be adjusted only within the new range.

Torque Limit:

The "Torque Limit" menu allows the user to set the desired maximum deliverable torque limit. The initial setting is the maximum permissible torque of the device.

If the user changes this setting, the **WiCo** saves the new value for future stirring tasks.

If the "Torque Limit" has been changed, the stirrer can deliver an operating torque only up to the value specified as the maximum torque limit.

Note: The torque limit can be overload for about 10 seconds. This is necessary to cater for stirring tasks which require metering and feeding additives.

Torque Display:

The "Torque Display" menu allows the user to specify that the torque is shown in the display. A tick shows that the option is activated.

Note: Pressing the "Back" button while the device is running resets the torque to 0 Ncm. The Δ symbol then appears in the display in front of the torque value.

Intermittent Mode:

Symbol rotation direction	Chuck rotation direction	Graph				
CW		Time ∞ / CW	Factory setting: continuous mode			
C w cw		Run-Stop-Run / CW	Function "Run / Stop" is activated: The run time and stop time can be set separately.			

Fig. 9



Viscosity:

Stirrer:

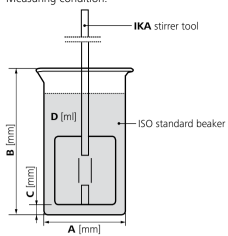
Before measuring the viscosity, select a proper stirrer tool.

Meanwhile, select the correct stirrer tool accordingly in the menu option by rotating the control knob (B).

Definition of the viscosity range:

	mPa·s	
VLV (Very Low Viscosity)	1 100	Aqueeous media
LV (Low Viscosity)	100 1000	Light oil
MV (Medium Viscosity)	1000 10000	Heavy oil
HV (High Viscosity)	10000 100000	Pastes, creams

Measuring condition:



 ${\bf A}$ — Diameter of the beaker.

B — Height of the beaker.

 ${\bf C}$ — Distance between the bottom of the beaker and the stirrer tool.

D — Medium volume.

No.	Stirrer Tool	Image	Max. Speed [rpm]	A [mm]	B [mm]	C [mm]	D [ml]	Volume [ml]	Recommend Beaker Type	Optimum Speed [rpm]	Speed Range [rpm]	Max. Measuring Deviation
1	R 3004.1 LV								TF 600	500	100 600	± 15 %
2	R 3004.1 MV	A STATE OF THE PARTY OF THE PAR	1000	80	153	10	500	600	DIN EN ISO 3819	200	100 600	± 12 %
3	R 3004.1 HV	4							tall-form	150	50 350	±8%
4	R 1313 LV	10							TF 800	400	100 600	±8%
5	R 1313 MV	199	800	90	178	10	600	800	DIN EN ISO 3819	400	100 800	± 4 %
6	R 1313 HV	W							tall-form	200	50 250	± 10 %
7	R 1345 LV	_/							TF 2000	350	100 500	± 16 %
8	R 1345 MV	1	800	120	244	20	1000	2000	DIN EN ISO 3819	200	100 400	± 3 %
9	R 1345 HV	4							tall-form	200	50 200	± 13 %
10	R 1330 LV								TF 250	300	200 600	± 16 %
11	R 1330 MV		1000	60	123	5	200	250	DIN EN ISO 3819	300	200 600	± 13 %
12	R 1330 HV								tall-form	200	100 400	± 5 %
13	R 1331 LV								TF 2000	250	100 700	± 12 %
14	R 1331 MV		1000	120	244	10	1700	2000	DIN EN ISO 3819	200	50 400	± 3 %
15	R 1331 HV								tall-form	150	50 300	± 4 %
16	R 1375 LV							TF 800	300	100 500	±6%	
17	R 1375 MV			800	90	178	10	600	800	DIN EN ISO 3819	200	100 500
18	R 1375 HV								tall-form	100	50 250	± 25 %
19	R 1302 VLV	1000								400	100 800	± 10 %
20	R 1302 LV		1000	150	214	10	1500	3000	TF 3000 DIN EN ISO 3819	300	100 800	± 10 %
21	R 1302 MV	No.	1000	150	214	10	1300	3000	tall-form	350	100 600	± 5 %
22	R 1302 HV	9								100	50 150	± 15 %
23	R 1385 LV	1							TF 3000	160	100 200	± 15 %
24	R 1385 MV	>	800	150	214	10	1500	3000	DIN EN ISO 3819	300	50 400	± 5 %
25	R 1385 HV								tall-form	100	50 150	± 10 %
26	R 3000.1 LV	1							TF 2000	200	100 500	± 15 %
27	R 3000.1 MV	160	1000	120	244	20	1000	2000	DIN EN ISO 3819	200	50 400	± 3 %
28	R 3000.1 HV	-							tall-form	150	50 200	± 30 %
29	R 1376 LV	>	800	170	260	10	4000	5000	TF 5000 DIN EN ISO 3819	100	50 200	± 10 %
30	R 1376 MV								tall-form	100	50 200	± 10 %
31	LR 2000.11 LV	2/								150	50 250	± 20 %
32	LR 2000.11 MV	2/3	290	-	-	-	1200	2000	-	100	50 290	± 8 %
33	LR 2000.11 HV									50	50	± 15 %
34	LR 2000.10 LV	01								50	50 290	± 20 %
35	LR 2000.10 MV	2/2	290	-	-	-	1200	2000	-	100	50 290	± 25 %
36	LR 2000.10 HV									50	50	± 15 %

Display:

In the menu option "Display", you can activate or deactivate the viscosity display. A check mark $(\sqrt{})$ indicates that the option is activated.

Auto Zeroing:

For compensation mechanical friction and grease viscosity, you must perform auto-zeroing to the device before measuring the viscosity: Before auto-zeroing, empty the vessel according to the reminding of the **WiCo** firstly. Then press the control knob on menu option "OK", the device will start auto zeroing automatically. The zeroing processing will take about 3 minutes.

With the default settings, the auto zeroing proceed with speed range 0 to 1000 rpm (for stirrer tool R 1302 MV).

If you need the auto zeroing proceeding in the whole speed range (0 to 2000 rpm), you can set the stirrer tool as "None" in menu option "Stirrer".

Note: after auto zeroing, you need re-select the stirrer tool before measuring. Or else, the viscosity measuring will not be taken when you select "None" in menu option "Stirrer."



Ensure the stirrer tool is removed before auto zeroing! Or else, the stirrer tool may damage the vessel even hurt the operator when the device runs in high speed during auto zeroing.

Viscosity measuring:

1. Warm-up the device:

NOTICE In order to achieve optimum measurement result, the device should run idle (without stirrer tool) more than 30 minutes at the default maximum speed.

- 2. Perform auto zeroing.
- 3. Select a stirrer tool in the WiCo:

Select a proper stirrer tool in the menu of the **WiCo** as your required .

- 4. Switch off the device and secure the stirrer tool.
- 5. Restart the device and select speed range.

According to the medium, select speed range I or range II for the device.

- 6. Reset the torque to zero after securing the stirrer tool.
 - Set the speed to 200 rpm and start running, meanwhile press "Back" button for resetting the torque to 0 when the speed is steady.
- 7. Select/secure proper beaker and fill medium:
 - Secure proper beaker according to the stirrer tool and fill proper volume medium (refer to "Measuring condition").
- 8. Set speed and perform viscosity measuring:

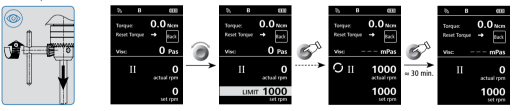
Set proper speed according to the selected stirrer tool (refer to "Measuring condition"). Start the running the device and read the viscosity value when it gets steady.

Example for viscosity measuring:

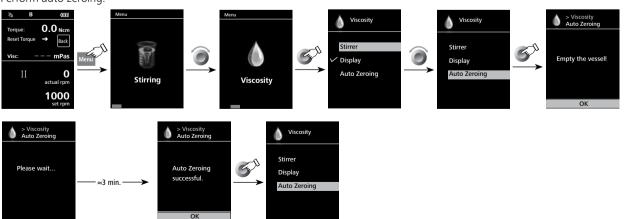
When you measure a medium in following status:

Viscosity range: 1000 mPa·s to 10000 mPa·s

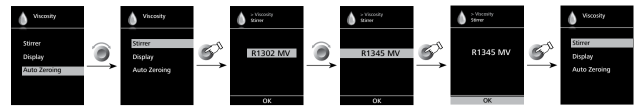
Stirrer tool: R 1345 1. Warm-up the device:



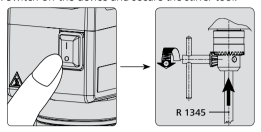
2. Perform auto zeroing:



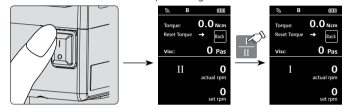
3. Select a stirrer tool in the **WiCo**:



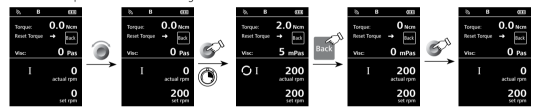
4. Switch off the device and secure the stirrer tool:



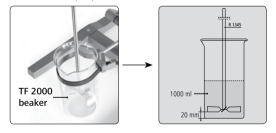
5. Restart the device and select speed range:



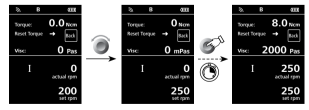
6. Reset the torque to zero after securing the stirrer tool:



7. Select/secure proper beaker and fill medium:



8. Set speed and perform viscosity measuring:



Note: If more measurements are required, the device needs to run idle between two measuring in order to keep the warm up status. If the device stop time is too long, repeat all of the above steps.



Temperature:

In the "Temperature" menu the user can specify that the temperature sensor is displayed on the display/working screen. A tick shows that the option is activated. The precondition for this is that a temperature sensor is connected to the **EUROSTAR station**. If no temperature sensor is connected, or an error is present or the temperature rises above 350 °C, three dashes are shown as the temperature value.

Note: Please comply with the temperature measurement range of the external temperature sensor specified in the "Technical data" section. The temperature display can be in either °C or °F (see the "Settings" menu).



Timer:

In the "Timer" menu the user can specify that the timer is displayed on the display/working screen. A tick shows that the option is activated. This setting allows the user to specify the actual time for the stirring procedure.

A default time can also be set for the timer. This setting allows the user to start the stirring task for a standard time. The device stops automatically after expiry of the set time, and the set time used for the stirring procedure appears in the display.

Note: The user can stop the stirring function before expiry of the set time. In this case the countdown of the timer is interrupted.



Operating Mode:

Operating Mode A:

In this operating mode, the set speed is not saved when the current run comes to an end or the device is switched off.

Operating Mode B:

In this operating mode, the set speed is saved when the current run comes to an end or the device is switched off, and the value can be changed.

Operating mode C:

In this operating mode, the set speed is saved when the current run comes to an end or the device is switched off, and the value cannot be changed.



Display:

In the "Display" menu the user can specify what information (Torque, Temperature, Timer and Viscosity) will be displayed on the main screen.

Note: If the "Torque" option is activated, by pressing the "Back" button the user can reset the current torque to 0 Ncm as a reference value. At the same time the Δ appears in front of the Ncm unit.

Besides the "Viscosity", the screen can only show additional two menu options of "Torque", "Temperature" and "Timer". If you want to activate any unshown menu option, you have to deactivate one menu option firstly.



Programs:

Under menu "Programs", 5 user-defined speed (rpm)-time profiles can be created. In addition, the user could define the intermittent mode is activated or not in the programs.

If the intermittent mode is activated, the run time/stop time value from "Intermittent Mode" setting will be taken.

Note: If user need to activate the intermittent mode in one segment of a program, he should set the "Run time/Stop time" in menu option "Interval", meanwhile activate the "Run/Stop" function in menu option "Intermittent Mode" (see section "Stirring").

Once a programs has been selected, the following options are available.

Start: Start the selected program upon request.

When the selected program is started by pressing on menu option "Start" with rotary/push knob, screen reminds the user to confirm the program control. Press "OK" with rotary/push knob to start the program control.

Edit: Edit the selected program parameters.

Start to edit the selected program parameters by pressing on menu option "Edit" with rotary/push knob. The user can edit, delete or insert one selected program segment in the program.

When user edits the program time for at least one segment, tick ($\sqrt{}$) for respective program will appear.

Delete: Deletes the selected program.

If a selected program is deleted by pressing on menu option "Delete" with rotary/push knob, all the program parameters will be emptied. The tick $(\sqrt{})$ disappears.

Details for editing the program:

When a program is being edited, following screen appears.



In this program, user can define up to 5 segments. The selected segment is highlighted. Then, the user can edit, delete or insert a segment in this program.

When the "Back" button is pressed after editing, the program is save automatically.

Edit:

When the highlighted "edit" symbol appear on the right top of the screen, the user could change the speed (rpm), time value or intermittent mode setting.

Note: The speed (rpm) value can be changed during the speed limit range of the device. The time can be set from 1 minute to 10 hours.

Delete

When delete a highlighted segment, the settings will be emptied. The section jump to next segment.

Insert

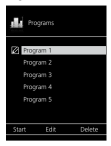
With the insert option, a new segment will be insert below the selected segment. The default settings for the new segment are as following:

rpm: 0

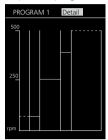
Time (hh:mm): 00:01 Intermittent Mode: No

View the program in graph:

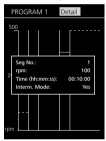
After a program is being edited, press the "Back" button to save the settings. Press the "Back" button again, the screen back to follow screen.



If no button or knob is pressed or turned for 5 seconds, pictorially respective program will be shown.



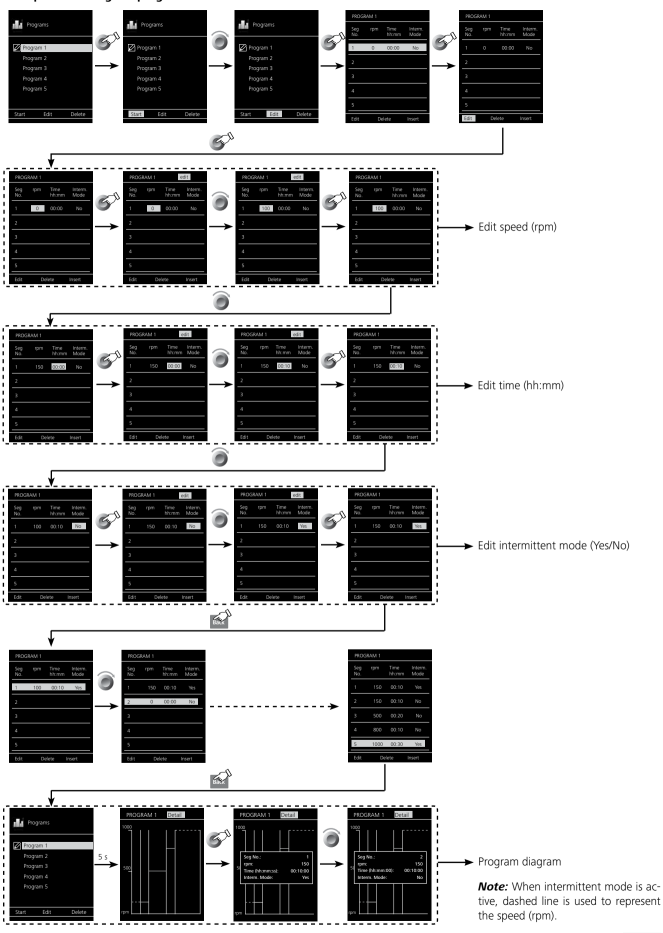
Press the rotary/push knob on option "Detail", the detailed settings of every segment can be seen.



Turn the rotary/push knob, the details screen of every segment can be switched.



Example for editing the program:





Safety

Time Out:

In the "Time Out" menu, you can set a time limit. This time limit applies if there is a communication failure between the **station** and the **WiCo** or the communication range is exceeded. The **station** will continue to run at the set speed until the set time has expired. After that the stirrer (station) will continue to run at the set safe speed (see the "Safe speed" menu).

Note: The initial setting for the time limit is 30 seconds. You can set a value of up to 60 minutes for this time limit.

NOTICE If the intermittent mode is activated, the **station** immediately switches to run at the set safe speed, or the set speed if that is less than the safe speed.

Safe Speed:

In the "Safe Speed" menu, you can specify a speed that is appropriate and safe for the stirring task. The safe speed applies if there is a communication failure between the **station** and the **WiCo** or the communication range is exceeded.

Note: The initial setting of the safe speed is 100 rpm is implemented after expiry of the time limit (see "Time out").

Password:

In the "Password" menu, you can protect the WiCo settings using a password (factory setting: 000).



<u>anguages:</u>

The "Languages" option allows you to select the desired language by turning and pressing the rotary/push knob (B). A tick indicates the language that is set for the system.

Units:

The "Units" option allows you to select the desired unit for displaying the temperature. The choice is between "°C" or "°F" and is made by turning and pressing the rotary/push knob (B). A tick indicates the unit that is set for the system.

Display:

The "Display" option allows you to change the background color and brightness of the working screen.

Sound

The "Sound" option allows you to activate/deactivate the keypress sound and to set the volume.

Factory Settings:

Select the "Factory Settings" option by turning and pressing the rotary/push knob. The system requests confirmation to recreate the factory settings. Pressing the "OK" button resets all the system settings to the original standard values set at dispatch from the factory (see "Menu structure").

Communication:

The "Device name" menu option allows you to edit the device name. This can relatively identify the paired station.

The "Remote Control" menu option allows you to select WiCo or other device as the remote control device.

The "Bluetooth®" menu option allows you to activate/deactivate the "Bluetooth®" function. A tick $(\sqrt{})$ shows that the option is activated.

Information:

The "Information" option offers you an overview of the most important system settings of the stirrer.

Interfaces and outputs

The device can be operated in "Remote" mode via an RS 232 or USB interface using the laboratory software labworldsoft[®].

The RS 232 interface at the back of the device is fitted with a 9-pole SUB-D port which can be connected to a PC. The pins are assigned serial signals.

The USB port at the rear of the stirrer is used for the connection between the PC and the **WiCo**. The **WiCo** also has a USB port, located on its right side. It can also be used to connect to a PC for "remote control".

Note: Please comply with the system requirements together with the operating instructions and help section included with the software.

USB interface:

The Universal Serial Bus (USB) is a serial bus for connecting the device to the PC. Equipped with USB devices can be connected to a PC during operation (hot plugging). Connected devices and their properties are automatically recognized. Use the USB interface in conjunction with labworldsoft® for operation in "Remote" mode and also to update the firmware.

Installation:

First, download the latest driver for **IKA** devices with USB interface from:

http://www.ika.com/ika/lws/download/usb-driver.zip.

Install the driver by running the setup file. Then connect the **IKA** device through the USB data cable to the PC. The data communication is via a virtual COM port. Configuration, command syntax and commands of the virtual COM ports are as described in RS 232 interface.

Serial interface RS 232:

Configuration

- The functions of the interface connections between the stirrer machine and the automation system are chosen from the signals specified in EIA standard RS 232 in accordance with DIN 66 020 Part 1.
- For the electrical characteristics of the interface and the allocation of signal status, standard RS 232 applies in accordance with DIN 66 259 Part 1.
- Transmission procedure: asynchronous character transmission in start-stop mode.
- Type of transmission: full duplex.
- Character format: character representation in accordance with data format in DIN 66 022 for start-stop mode. 1 start bit; 7 character bits; 1 parity bit (even); 1 stop bit.
- Transmission speed: 9600 bit/s.
- Data flow control: none
- Access procedure: data transfer from the stirrer machine to the computer takes place only at the computer's request.

Command syntax and format:

The following applies to the command set:

- Commands are generally sent from the computer (Master) to the stirrer machine (Slave).
- The stirrer machine sends only at the computer's request. Even fault indications cannot be sent spontaneously from the stirrer machine to the computer (automation system).
- Commands are transmitted in capital letters.
- Commands and parameters including successive parameters are separated by at least one space (Code: hex 0x20).
- Each individual command (incl. parameters and data) and each response are terminated with Blank CR LF (Code: hex 0x20 hex 0x0d hex 0x20 hex 0x0A) and have a maximum length of 80 characters.
- The decimal separator in a number is a dot (Code: hex 0x2E).

The above details correspond as far as possible to the recommendations of the NAMUR working party (NAMUR recommendations for the design of electrical plug connections for analogue and digital signal transmission on individual items of laboratory control equipment, rev. 1.1).

The NAMUR commands and the additional specific **IKA** commands serve only as low level commands for communication between the stirrer machine and the PC. With a suitable terminal or communications programme these commands can be transmitted directly to the stirrer equipment. The **IKA** software package, labworldsoft®, provides a convenient tool for controlling stirring equipment and collecting data under MS Windows, and includes graphical entry features, for motor speed ramps for example. The following table summarises the (NAMUR) commands understood by the **IKA** control equipment.

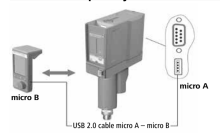
Commands	Function
IN_NAME	Read device name
IN_PV_3	Read PT 1000 value
IN_PV_4	Read current speed value
IN_PV_5	Read current torque value
IN_PV_80	Read viscosity value
IN_SP_4	Read rated speed value
IN_SP_5	Read the torque limit value
IN_SP_6	Read the speed limit value
IN_SP_8	Read the safety speed value
OUT_SP_4 xxx	Adjust the rated speed value to xxx
OUT_SP_5 xxx	Adjust the torque limit value to xxx
OUT_SP_6 xxx	Adjust the speed limit value to xxx
OUT_SP_8 xxx	Adjust the safety speed value to xxx
START_4	Start the motor
STOP_4	Stop the motor
RESET	Switch to normal operating mode
OUT_MODE_n (n= 1 or 2)	Change the speed range
IN_MODE	Read the speed range

PC 1.1 Cable (Station to PC):

Required for connecting the 9-pin socket to a PC.

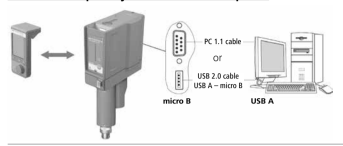


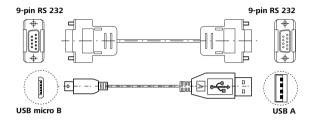
Connection capability: WiCo to the station:

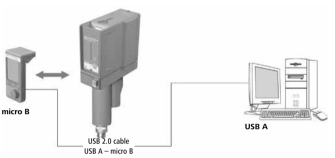


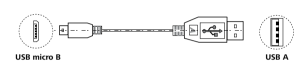


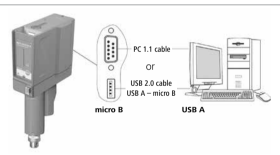
Connection capability: station to the computer:

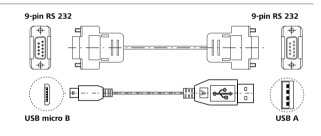












Maintenance and cleaning

The device is maintenance-free. It is only subject to the natural wear and tear of components and their statistical failure rate.

Cleaning:



 \bigoplus For cleaning disconnect the main plug!

Use only cleaning agents which have been approved by **IKA** to clean **IKA** devices: Water containing surfactant / isopropyl alcohol.

- Wear protective gloves during cleaning the devices.
- Electrical devices may not be placed in the cleansing agent for the purpose of cleaning.
- Do not allow moisture to get into the device when cleaning.
- Before using another than the recommended method for cleaning or decontamination, you must ascertain with **IKA** that this method does not destroy the device.

Spare parts order:

When ordering spare parts, please give:

- machine type.
- serial number, see type plate.
- item and designation of the spare part see www.ika.com.
- Software version.

Repair:

Please send in device for repair only after it has been cleaned and is free from any materials which may constitute a health hazard.

For this, you should request the "**Decontamination Certificate**" from **IKA**, or use the download printout of it from the **IKA** website **www.ika.com**.

If you require servicing, return the device in its original packaging. Storage packaging is not sufficient. Please also use suitable transport packaging.

Error codes

The fault is shown by an error message in the display (C) as following if the error occurs, e.g. Error 4. Proceed as follows in such cases:

- F Switch the device switch (A) off.
- Remove the stirrer tool and remove the device from the assembly.
- Reduce the speed and switch on (device switch (A)) the device without the stirrer tool.

Error	Cause	Effect	Solution
Error 2	Motor current sensor fault	motor off	- Switch off the device
Error 3	Temperature inside device is too high	motor off	- Switch off the device and allow it to cool down
Error 4	Motor blockage or overload	motor off	- Switch off the device - Decrease the load on the motor and restart again
Error 8	Speed sensor fault or overload	motor off	- Switch off the device
Error 21	Safety relay fault	motor off	- Switch off the device

If the actions described fails to resolve the fault or another error code is displayed then take one of the following steps:

- Contact the service department
- Send the device for repair, including a short description of the fault.

Warranty

In accordance with **IKA** warranty conditions, the warranty period is 24 months. For claims under the warranty please contact your local dealer. You may also send the machine direct to our factory, enclosing the delivery invoice and giving reasons for the claim. You will be liable for freight costs.

The warranty does not cover worn out parts, nor does it apply to faults resulting from improper use, insufficient care or maintenance not carried out in accordance with the instructions in this operating manual.

Accessories

R 2722	H-stand	H 70	Extension cable
R 2723	Telescopic stand	H 62.51	Stainless steel sensor
R 270	Cross sleeve	H 66.51	Stainless steel sensor, glass-coated
R 271	Cross sleeve	RB 1	Battery pack
RH 5	Strap clamp	OS 1.0	Power supply
R 301	Stirrer shaft protection	USB 2.0 c	able (micro A – micro B)
R 301.1	Support holder	USB 2.0 c	able (A – micro B)
PC 1.1	Cable	Protective	cover

See more accessories on www.ika.com.

		Permitted	l IKA stirrer to	ols	
		max. speed (rpm)			max. speed (rpm)
R 1302	Dissolver stirrer 1	1000	R 1375	Paddle stirrer ①	800
			R 1376	Paddle stirrer ①	800
R 1342	Propeller stirrer	2000			
R 1345	Propeller stirrer ①	800	R 1330	Anchor stirrer ①	1000
R 1381	Propeller stirrer	2000	R 1331	Anchor stirrer ①	1000
R 1382	Propeller stirrer	2000	R 1333	Anchor stirrer	800
R 1385	Propeller stirrer ①	800	LR 2000.10	Anchor stirrer ①	290
R 1388	Propeller stirrer	400	LR 2000.11	Anchor stirrer ①	290
R 1389	Propeller stirrer, PTFE	800	R 3004.1	Anchor stirrer ①	1000
R 1311	Turbine stirrer	2000	R 3000.1	Moebius stirrer 0	1000
R 1312	Turbine stirrer	2000			
R 1313	Turbine stirrer ①	800			

• Note: the stirrer tool can be used for viscosity measuring.

See more permitted stirrer tools on **www.ika.com.**

Technical data

station		
Speed range I (high torque)	rpm	0 / 6 400
Speed range II (high speed)		0 / 30 2000
Speed adjustment		Stepless
Speed display		TFT / WiCo
Speed setting accuracy	rpm	± 1
Deviation – speed measurement		Speed < 300 rpm: ± 3 rpm
		Speed > 300 rpm: ± 1%
Max. torque at stirrer shaft: Speed range I	Ncm	200
Speed range II		40
Torque measurement		yes
Torque I max.	Ncm	200 (Max. overload: 400 Ncm in 20 min.)
Torque II max.		40 (Max. overload: 80 Ncm in 20 min.)
Torque display		yes
Deviation of torque measurement (in range: 0 250 Ncm)	Ncm	± 2.5
Max. stirring quantity (water)	ltr	100
Viscosity measurement		yes
Viscosity display		yes
Max. viscosity	mPa·s	100000
Intermittent operation		yes
Port for external temperature sensor		yes
Temperature display		yes
Timer function		yes
Permitted on time	%	100
Operating voltage	VAC	230 ± 10 %
		115 ± 10 %
		100 ± 10 %
Frequency	Hz	50 / 60
Max. input power	W	130
Max. output power at stirring shaft	W	84
IP code according to EN 60529		IP 40
Protection class		I
Excess voltage category		II
Contamination level		2
Protection at overload		yes / motor current limitation
Ambient temperature	°C	+ 5 + 40
Ambient humidity (rel.)	%	80
Drive		Brushless motor
Clamping chuck – clamping range	mm	0.5 – 10
Hollow shaft internal diameter	mm	10.3
Extension arm (Ø x L)	mm	16 x 220
Housing		Coated aluminium casting and thermoplastic plastic
Dimensions (W x D x H), without extension arm, with WiCo	mm	91 x 231 x 395
Weight (with extension arm and clamping chuck)	kg	5.9
Operation at a terrestrial altitude	m	max. 2000
Interface		USB, RS 232
Temperature measurement resolution	К	0.1
Measurement range, temperature	°C	- 10 + 350
Limiting deviation, temperature sensor Pt 1000 DIN EN 60751 class A	K	≤ ± (0.15 + 0.002 x ITI)
Measurement accuracy, temperature	К	± 0.5 + tolerance PT 1000 (DIN EN 60751 class A)

WiCo		
Permitted on time	%	100
Max. communication distance (dependent on the building)	m	150
Dimensions (W x D x H)	mm	71 x 74 x 151
Weight	kg	0.28
Ambient temperature	°C	+ 5 + 40
Ambient humidity (relative)	%	80
IP code according to EN 60529		IP 40
Interface		USB
Battery pack		
Voltage	V	3.7
Charging capacity	mAh	2000
Charging time	h	4.5
Working time	h	15
Battery type		Lithium-polymer

Subject to technical changes!

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designed for scientists

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