



# OPTIMIZING CHEMICAL PROCESSES | EasySyn Reactor Systems

ΕN

#### EasySyn

/// The reactor system for chemical synthesis

We are expanding the portfolio of IKA reactor systems: EasySyn is optimized for organic and aqueous syntheses. The controllable and reproducible reaction conditions make EasySyn ideal for applications in research and development, the chemical industry or materials research.

In the pre-production stage, EasySyn offers a wide range of applications: reflux condensations, reactions under vacuum, crystallizations, (pH-controlled) precipitation reactions, nanoparticle or catalyst syntheses, and the transfer from laboratory to process scale.



#### Individual application support

In the IKA Application Center, you can see the capabilities of our reactor systems for yourself. Our experts will show you the application and demonstrate the extended accessories.

# One service for everything, worldwide

Your decision for EasySyn from IKA is also a decision for a single contact partner for all reactor components. All components, from the overhead stirrers to the vessels to the temperature control system, are made by us. This means you always benefit from IKA's excellent technical service in your region. IKA guarantees the availability of spare parts for your laboratory device for up to 10 years.

Do you have any questions? Our service team is at your personal disposal!





## Everything from a single source

/// One reactor system, all from IKA

EasySyn is the reactor system for organic or aqueous synthesis. And the only reactor system for which you can get all the complementary components from a single source: Stirrers, circulators, vacuum pumps and controllers, sensors and automation software. All from IKA and all perfectly matched to each other.

With its double-walled reactor vessels from 500 ml to 5000 ml, EasySyn is a medium-sized and very flexible upscaling system. It ensures safe and reproducible chemical reactions.

4 /// overview

6 /// KEY COMPONENTS

10 /// MORE FEATURES 11 /// ACCESSORIES

14 /// PACKAGES

15 /// TECHNICAL DATA



# For the best reactions

## One stand for all vessels

EasySyn has a stand that fits all vessel sizes. It is ergonomically designed. This means that the reactor vessels can be adjusted in height without tools. Draining the reaction liquid is easy, changing vessels is quick and the stirrer can be aligned in three dimensions.

This stand supports you through the entire upscaling process. You have a comfortable working posture at all times, and the various operations go off the hook more quickly.



#### Easy to use

EasySyn ensures safe handling of the stirring tool at all times. Our specially developed vessel clamps enable tool-free and simple attachment of the vessels.

You can assemble and reassemble EasySyn very quickly. In addition, the straight design guarantees a long service life.



## Thought-out reactor vessels

These reactor vessels have what it takes. They are available with 500, 1000, 2000 and 5000 milliliter volumes and with or without a bottom drain valve. The spring-loaded valve spindle prevents stresses in the glass and thus glass breakage. All vessels are made of borosilicate glass 3.3, which means they are chemically resistant.

EasySyn allows you to run completely different batch sizes. You work securely and save costs. The bottom valve ensures complete draining of the reaction solution and avoids dead volumes.

## Powerful stirrers

Suitable for EasySyn, our overhead stirrers are available with torques of 60 or 100 Ncm. You can choose from various stirring tools adapted to the reactor vessel, all of which are PTFE-coated. And if you choose a control unit, you can remotely control the stirring parameters thanks to the removable Wireless Controller and use many additional functions.

Your application will certainly succeed thanks to powerful mixing. You can automate numerous work steps and, for example, control them remotely from outside a fume hood.

#### Large operating range

EasySyn is capable of operating at temperatures between -60 °C and 230 °C. The reactor system handles liquids up to about 30 000 mPas and vacuum applications up to 3 mbar.

EasySyn offers you a wide range of applications. It is optimized for media with low viscosity, but is very flexible in everyday use.

## Complete compatibility

Our reactor lids are normed. The additional openings for sensors or glass devices are also compatible with available equipment.

EasySyn is flexible and compatible with your existing equipment.



# Key components

## **Overhead stirrers**

In combination with EasySyn, you use our proven EUROSTAR overhead stirrers. You have the choice between three device classes and strengths: There is our classic EUROSTAR 60 digital stirrer, the fully automatable EUROSTAR 60 control or the extra strong EUROSTAR 100 control.

All three device variants are universal and robust overhead stirrers. In the 100 control variant, EUROSTAR achieves an extremely high torque of up to 100 Ncm. This makes it particularly popular for applications in laboratory reactors.



Overhead stirrers	EUROSTAR 60 digital Ident No.: 0004446000	EUROSTAR 60 control Ident No.: 0004440000	EUROSTAR 100 control Ident No.: 0004028500
Torque max. at the stirring shaft	60 Ncm	60 Ncm	100 Ncm
RS 232 / USB interface	_	Yes	Yes
Removable Wireless Controller	-	Yes	Yes
Programmable functions	-	Yes	Yes
Reversible direction of rotation	_	_	Yes

## Stirring tools

Propeller stirrer

Stirrer diameter

Suitable vessel size

Shaft length

You can clamp our PTFE-coated propeller stirrers or anchor stirrers into the overhead stirrer of your choice. They are available in different sizes – matching the chosen glass vessel.

#### > STIRRING ELEMENTS, AXIAL FLOW



Ident No.: 0020114111

	12 SY No.: 0020114112	
50 n		
480		
480		

1000 / 2000 ml



R 4013 SY Ident No.: 0020114113 75 mm

530 mm 5000 ml

#### > STIRRING ELEMENTS, TANGENTIAL FLOW

40 mm

400 mm

500 / 1000 ml



#### Reactor vessels

In total, you have eight different reactor vessels to choose from. There are four volumes: 500, 1000, 2000 and 5000 ml. Each size is optionally available with or without a bottom drain valve. As the vessels are made of borosilicate glass 3.3, EasySyn is also suitable for syntheses with aggressive media such as acids or bases.

If you decide to use the drain valve, simply release the complete reaction solution from the bottom without leaving any residue. This makes it easier to clean the vessels later. The spring loaded valve spindle is standard on all our reactor vessels to prevent stresses in the glass and glass breakage.

#### > REACTOR VESSELS



## Reactor lids

You can select from three different reactor lids. The stirring tool is inserted in here and temperature or pH sensors can be connected easily. The shape and ground joints of the reactor lids are standardized and accordingly compatible with everything you already have.

#### > REACTOR LIDS



SY 100.1



SY 150.1



SY 150.2

	SY 100.1	SY 150.1	SY 150.2
Reactor lids	Ident No.: 0020113649	Ident No.: 0020113660	Ident No.: 0020113661
Openings	1 × center NS 29/32, 2 × NS 29/32, 1 × NS 14/23	1 × center NS 29/32, 2 × NS 29/32, 1 × NS 14/23	1 × center NS 29/32, 3 × NS 29/32, 1 × NS 14/23, 2 × GL 18
Flange size	DN 100	DN 150	DN 150
Suitable vessel size	500 / 1000 ml	2000 / 5000 ml	2000 / 5000 ml

# **Even more features**

## Flexible tempering hoses

Our tempering hoses are particularly flexible. This means they ideally nestle around the reactor without tension. This avoids stresses on the glass vessel and thus glass breakage. You will work safer and more cost-effectively.

#### **Clever** valves

In order to drain the temperature fluid completely and cleanly from the double-walled vessel and the tempering hoses, we have developed special valves that are attached to the stand.

#### Stirrer in three dimensions

Thanks to the stand design, our stirrer can be moved in three dimensions. This means that the reactor lid is always easily accessible. You can fill or remove your substances effortlessly. This safe alignment also ensures a long service life of the stirrer guide.

## Easy cleaning

A clear design and completely emptied vessels relieve your staff of time-consuming cleaning tasks in everyday laboratory work and at the same time ensure safe working.



# Perfect complements

## Automation with labworldsoft® 6

Automate, control, monitor: With our labworldsoft<sup>®</sup> 6 laboratory software, you operate your entire reactor system from your PC. You define dependencies, automate routine tasks and define measured value recordings or real-time calculations.

In remote operation, you control sophisticated reactions from a safe distance. Several options for recipe and process automation ensure greater process reliability, more user safety and higher reproducibility of all processes.

#### labworldsoft<sup>®</sup> 6 Starter Ident No.: 0020019397

 For small device configurations

imLab

- > For up to 3 devices
- For laboratory devices of all manufacturers
- 1 year support with new versions of labworldsoft<sup>®</sup> 6 Starter

#### labworldsoft® 6 Advanced Ident No.: 0020105873

- > For all device configurations
- > More than 700 devices from device library
- Control any number of devices simultaneously
- For laboratory devices of all manufacturers
- 1 year support with new versions of labworldsoft<sup>®</sup> 6 Advanced

#### labworldsoft<sup>®</sup> 6 Pro Ident No.: 0020017366

- > For all device configurations
- More than 700 devices from device library
- Control any number of devices simultaneously
- For laboratory devices of all manufacturers
- > 1 year support with new versions of labworldsoft<sup>®</sup> 6 Pro
- Supports the Labworldsoft server
- > Supports FDA 21 CFR Part 11 requirements



## Temperature control



HBC 5 control

Ident No.: 0004127000

RT +10 K - 250 °C

Heating / cooling

2500 W

(with external cooling)



HRC 2 control Ident No.: 0025004524

Ident No.: 0025004524
-30 – 100 °C
Heating / cooling
1500 W
400 W



CBC 5 control Ident No.: 0004167000 -25 – 200 °C Heating / cooling 2500 W 350 W



Operating temperature

Circulators

Heating capacity

Cooling capacity (@20 °C)

## Vacuum pumps



Vacuum pump
Max. pump rate
Final pressure
Speed control
Adjustable vacuum value

Ident No.: 0003980000
28.3 l/min
7 mbar
ON / OFF
Requires external

MVP 10 basic

control / valve



VACSTAR digital Ident No.: 0020016236

22 l/min
2 mbar
0/285 – 1200 rpm
Requires external control / valve



VACSTAR control Ident No.: 0020109375

22 l/min
2 mbar
0/285 – 1200 rpm
Integrated controller

#### VC 10 lite | VC 10 pro Ident No.: 0020111998 | 0020112031

Universal vacuum controller with on/off regulation for calibration of multiple vacuum sources. In addition to the manual mode, up to ten programs can be saved, with up to ten pressure/time sequences.



Cleaning function of valves for long service life

#### Other accessories



#### PT 100.300

PTFE-coated temperature sensor. Length: 300 mm Suitable for reactor vessels with volumes of 500 ml and 1000 ml. Ident No.: 0020114304

#### PT 100.500

PTFE-coated temperature sensor. Length: 500 mm Suitable for reactor vessels with volumes of 2000 ml and 5000 ml. Ident No.: 0020114305

## **SY pH 325** pH electrode

Length: 325 mm Suitable for reactor vessels with volumes of 500 ml and 1000 ml. Ident No.: 0020114414

#### SY pH 425 pH electrode

Length: 425 mm Suitable for reactor vessels with volumes of 2000 ml and 5000 ml. Ident No.: 0020114415



#### LT 5.40 Draining set By using the draining set, easy and clean draining of the temperature fluid is made possible. Ident No.: 0020113266



#### SY NS.6 | 8 | 12 Swivel screw fitting Diameter: 6 mm | 8 mm | 12 mm Adapter to mount temperature sensors (SY NS.8) or pH electrodes (SY NS.12). Ident No.: 0020113165 Ident No.: 0020113164 Ident No.: 0020113163



#### LT 5.30 | 31 | 32 Tempering hose, 2 pcs. Length: 800 | 1200 | 1600 mm Temperature range: -60 – 300 °C Pressure resistance: 3 bar Ident No.: 0020108012 Ident No.: 0020110278 Ident No.: 0020113271



Pressure resistance: 1 bar Ident No.: 0004569300



SY C1 Reflux condenser with NS 29/32 core. Ø Olives: 11 mm Ident No.: 0020113927



ALMEMO 2490

pH measuring device

Ident No.: 0004709300

Further accessories can be found at www.imlab.eu

# www.iml

in Lab 🔘 www.imlab.eu - info@imlab.eu 📞 🕕 +33(0)3 20 55 19 11 🕕 +32(0)16 73 55 72

## Your laboratory, our package

We have prepared a Starter and an Advanced Package for you. The main difference lies in the stirrer used. EasySyn Starter contains the EUROSTAR 60 digital, the Advanced Packages the EUROSTAR 100 control. It enables additional functions such as external control via labworldsoft<sup>®</sup> 6 (RS 232 or USB interface), operation via detachable remote control and programming of a timer, for example.

The Advanced Systems also include the LT 5.40 draining set, which enables the temperature fluid of the double jacket to be drained easily and cleanly by using special valves. This saves valuable time when replacing the reactor vessels.

The Advanced System is therefore particularly suitable for applications in which the reactor vessel has to be replaced or cleaned regularly.

EasySyn Starter	EasySyn Advanced		
Stan	Stand system		
Double-walled reaction vessel with bottom outlet. (Sizes: 500, 1000, 2000 or 5000 ml)			
Reactor lid			
Propeller stirrer incl. stirrer guide			
Required clamps for vessel mounting & lid attachment			
Overhead Stirrer EUROSTAR 60 digital	Overhead Stirrer EUROSTAR 100 control		
	Draining set LT 5.40		
1 EasySyn 500 Starter Ident No.: 0020113433   EasySyn 1000 Starter Ident No.: 0020113435   3 EasySyn 2000 Starter Ident No.: 0020113438   EasySyn 5000 Starter Ident No.: 0020113438	EasySyn 500 Advanced Ident No.: 0020113434   (2) EasySyn 1000 Advanced Ident No.: 0020113436   EasySyn 2000 Advanced Ident No.: 0020113440   (4) EasySyn 5000 Advanced Ident No.: 0020113443		



## Technical data

TECHNICAL DATA	EasySyn Starter	EasySyn Advanced	
Useful volume max.	500 ml, 1000 ml, 2000 ml, 5000 ml		
Operating temperature	-50 –	-50 – 200 °C	
Attainable vacuum	3 mbar		
Openings reactor vessel	1 × center NS 29/32, 2 × NS 29/32, 1 × NS 14/23		
Stand dimensions (W $\times$ H $\times$ D)	500 × 950 × 580 mm		
Draining set LT 5.40	-	inclusive	
Overhead stirrer	EUROSTAR 60 digital	EUROSTAR 100 control	
Torque max. at the stirrer shaft	60 Ncm	100 Ncm	
Timer	-	Yes	
RS 232 interface	-	Yes	
USB interface	_	Yes	
Reversible direction of rotation	-	Yes	
Torque display	_	Yes	

