

# POTENTIAL

YOUR CHEMISTRY HAS POTENTIAL

ΕN

## Introduction

/// ElectraSyn 2.0

In a unique endeavor, IKA owner René Stiegelmann has partnered up with Professor Phil S. Baran of the worldrenowned Scripps Research Institute in La Jolla, California (USA). Over the past three years, engineers and chemists have worked hand in hand to develop a product combining two divisions of chemistry communities: the Electrochemical and the mainstream Synthetic Organic Chemistry Communities that traditionally don't have much in common.

"The culmination of years of research at the crossroads of engineering and synthesis", as Phil Baran describes the development of a new product that has its developmental origins dating back to an apparatus patented and developed by IKA in the 1920s. ElectraSyn 2.0 combines three products in one and will facilitate the mass adoption of electrochemistry for preparative organic synthesis. Society is always positively impacted by the development of sustainable reaction procedures that generate high yields, require less chemical reagents and thus produce less chemical waste. Synthetic organic electrochemistry is an innately sustainable and environmentally friendly field whose widespread adoption has been primarily limited by gaps in engineering rather than desire or potential.

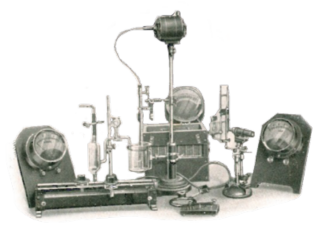
#### For further reading, see:

- 1. Moeller, K. D. Synthetic Applications of Anodic Electrochemistry. Tetrahedron 2000, 56, 9527–9554.
- 2. Francke, R.; Little, R. D. Redox Catalysis in Organic Electrosynthesis:
- Basic Principles and Recent Developments. Chem. Soc. Rev. 2014, 43, 2492–2521.
  Yoshida, J.; Kataoka, K.; Horcajada, R.; Nagaki, A. Modern Strategies in Electroorganic Synthesis. Chem. Rev. 2008, 108, 2265–2299.
  Horn, E. J.; Rosen, B. R.; Baran, P. S. Synthetic Organic Electrochemistry: an Enabling and Innately
- Sustainable Method. ACS Cent. Sci. 2016, 2, 302–308.

6 /// PACKAGES

21 /// TECHNICAL DATA

24 /// IKA SERVICE



6 /// THREE PRODUCTS IN ONE



The Beginnings: Apparatus for electrolysis with stirring standmotors and regulating starters for the rotating electrodes (electrochemical method)

## THE CULMINATION OF YEARS OF RESEARCH AT THE CROSSROADS OF ENGINEERING AND SYNTHESIS.

PHIL BARAN

4

ElectraSyn 2.0



IKA "ElectraSyn 2.0

100

400

.00

0

## What is ElectraSyn 2.0?

/// 3 devices in 1



A potentiostat, an analytical device and a stir plate in one:



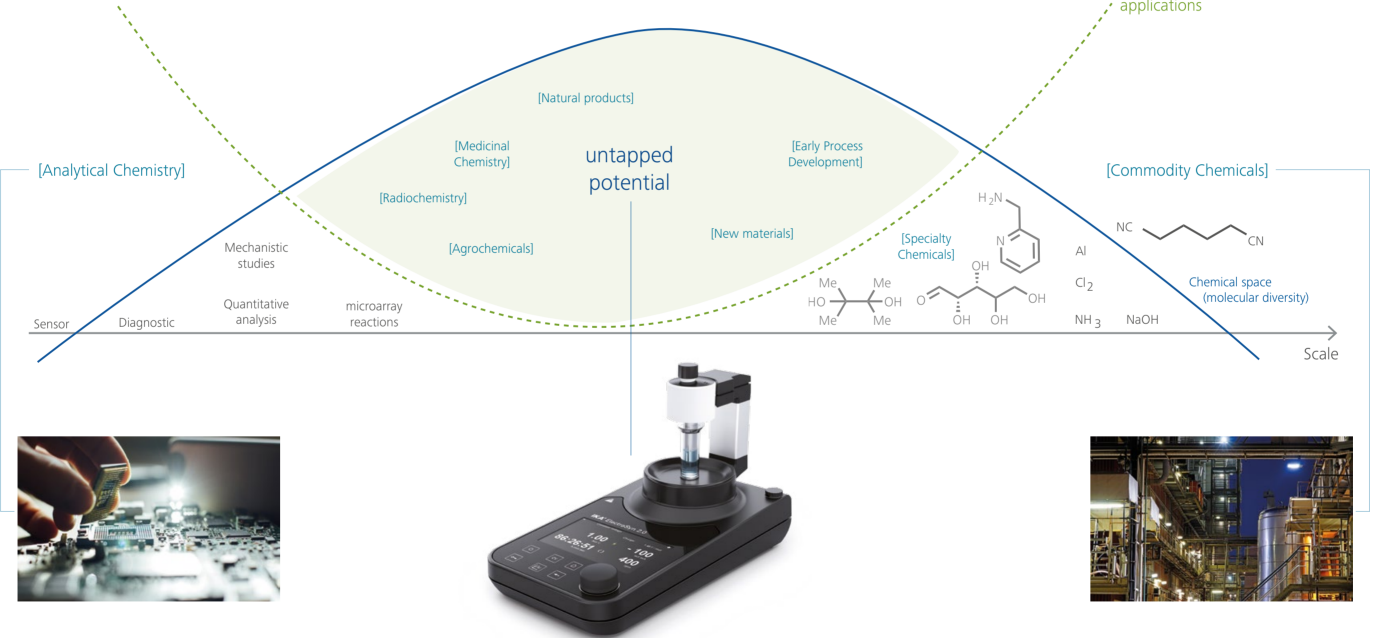


# ElectraSyn 2.0 with lifetime warranty

## ElectraSyn 2.0

/// Who is it for?

Discovery scale synthetic organic chemistry: medicines, materials, agrochemicals, natural products, and more.





## ElectraSyn 2.0

/// Ready To Go package

This Ready To Go package contains everything you need for your first electrochemical experiment: a potentiostat, a 10 ml glass vial, a holder for the glass vial, a stirring attachment (aluminum) and a set of electrodes (graphite).

This modular equipment concept is ideal for countless different set-ups.



## ElectraSyn 2.0 pro

/// CV package

#### ElectraSyn 2.0 pro

#### CV package



ElectraSyn 2.0







Graphite SK-50 electrode, 12 pcs. Ident. No. 0040002858 € 138,00

Glassy Carbon electrode, 2 pcs. Ident. No. 0040002842 € 103,00

Lead bronze electrode, 12 pcs. Ident. No. 0020016076 € 235,00

Lead electrode, 12 pcs. Ident. No. 0040002843 € 259,00

Tungsten electrode, 12 pcs. Ident. No. 0040002845 € 263,00

Niobium electrode, 12 pcs. Ident. No. 0040002846 €73,00

Copper electrode, 12 pcs. Ident. No. 0040002847 €72,00

Magnesium electrode, 12 pcs. Ident. No. 0040002848 € 253,00

Titanium (grade 2) electrode, 12 pcs. Ident. No. 0040002849 € 235,00

Zinc electrode, 12 pcs. Ident. No. 0040002850 € 235,00

€ 89,00

€ 237,00

Stainless Steel electrode, 12 pcs. Ident. No. 0040002851

€ 63,00 Platinum Plated electrode, 2 pcs. Ident. No. 0040002852

Gold Plated electrode, 2 pcs. Ident. No. 0040002853

Silver Plated electrode, 2 pcs. Ident. No. 0040002854 € 44,00

Aluminum electrode, 12 pcs. Ident. No. 0040003174 € 63,00

Boron Doped Diamond electrode, 2 pcs. *Ident. No. 0040002856* € 410,00

DOZENS OF AVAILABLE ELECTRODES

PREVIOUSLY ANECDOTAL AND BALKANIZED, ELECTROCHEMICAL EXPERIMENTS CAN NOW BE FULLY STANDARDIZED FOR ROBUST, GLOBAL REPRODUCIBILITY

Tin electrode, 12 pcs. Ident. No. 0040002857 € 247,00

Nickel electrode, 12 pcs. Ident. No. 0040002859 €73,00

RVC electrode, 12 pcs. Ident. No. 0040002860 On request

Nickel Foam electrode, 12 pcs. Ident. No. 0040002861 On request

Cobalt electrode, 2 pcs. Ident. No. 0040003385 On request

Reference electrodes Ident. No. 0040002865

€ 98,00



DEFINING INDUSTRY STANDARD AID IN COMMUNITY WIDE REPRODUCIBILITY

OF ELECTROCHEMISTRY



1 ml vial complete coming soon

2 ml vial complete coming soon

5 ml vial complete Ident. No. 0040003171 € 104,00

10 ml vial complete Ident. No. 0040003170 € 97,00

20 ml vial complete Ident. No. 0040003168 € 98,00







#### Technical data

Voltage reading accuracy	± 16 mV
Current reading accuracy	± 6,2 µA
Minimum voltage step	10 mV



CYCLIC VOLTAMMETRY (CV) ANALYTICAL MEASUREMENTS AND PREPARATIVE EXPERI-MENTS ON THE SAME DEVICE

#### CV DATA THAT IS EXPORTABLE TO YOUR COMPUTER.

	TO TOOK CONTOTER,
S	VIEWABLE ON YOUR PHONE,
	OR EVEN ELECTRASYN WITH
E	ITS BEAUTIFUL SCREEN.

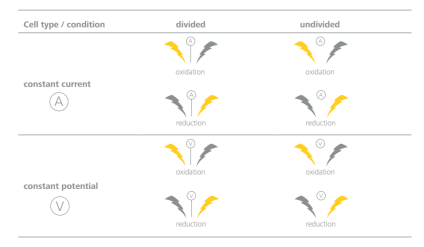




Never run an electrochemical reaction before? The "Smart Assist" mode will analyze your reaction before running in order to give you a baseline starting point for electrochemical conditions.



ALL KNOWN MODES OF ELECTROCHEMISTRY ARE USABLE AND WITHIN REACH DIVIDED CELL CHEMISTRY CAN BE DONE



ELECTRASYN IS SMART AND COMMUNICATES WITH YOUR REACTION TO HELP YOU

ADVANCED MODE FOR ELECTROCHEMICAL GURUS

USER-FRIENDLY, INTUITIVE AND AESTHETIC INTERFACE FOR RAPID ADOPTION OF ELECTROCHEMISTRY









CLASSIC IKA PLATE BUILT IN INDUSTRY LEADING AND PROVEN STIRRING TECHNOLOGY ALNICO MAGNET TECHNOLOGY, FOR EXCELLENT TEMPERA-TURE STABILITY AND HIGH RESIDUAL INDUCTION A DEVICE THAT IMPROVES OVER TIME WITH FIRMWARE UPDATES VIA USB ElectraSyn 2.0

WILL STAND THE TEST OF TIME AND IMPROVE WITH IT

0





## INDUSTRY leading AND CHEMICAL RESISTANT OPERATION SURFACE

#### INTEGRATION OF HIGHLY SENSITIVE CAPACITIVE-TOUCH-ELE-MENTS – COMFORTABLE

AND EASY OPERATION

3

0

70

 $\sim$ 

i:min:sec

INCREDIBLE DISPLAY TRANSPARENCY COMPARED TO OTHER TRADITIONAL DISPLAY MATERIALS

## TOUGH AND SCRATCH-RESISTANT GLASS SURFACE (HARDNESS UP TO 7H)\*

\*if strong force is applied, the glass will break, not impacting user safety by shattering or splintering

CL

smooth and EASY-TO-CLEAN HARDENED GLASS ENCLOSED, FAST RESPONSE DISPLAY FOR MAXIMUM VISIBILITY AND CHEMICAL RESISTANCE



INDUSTRIAL, BEAUTIFUL, HIGH-QUALITY MATERIAL

DESIGNED IN CALIFORNIA AND BUILT IN THE USA

ElectraSyn 2.0









1



























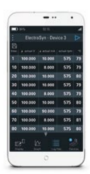














## **Technical Data**

/// An overview

Potentiostat
Nominal voltage ( input)
Max. current (input)
Max. input power
Voltage output
Current output
EC-Motor rating output
Speed range
Setting accuracy speed
Stirring quantity max. per stirring position (H <sub>2</sub> O)
Stirring bar length
Operation elements
Speed control
Display
Analog output
RS 232 interface
USB interface
IP rating
Permissible ambient temperature
Permissible relative humidity
Dimensions incl. single-vial Adapter ( $W \times H \times D$ )
Weight
Power supply
Input
Output
Protection class

48 VCD
1.500 mA
40 W
30 / 10 V
100 mA
9 W
50 – 400 – 1.500 rpm
10 rpm
100 ml
10 mm
Capacitive touch / Turning knob
Turning knob
TFT
no
no
yes
IP 40
+5 - + 40 °C
80 %
130 × 150 × 250 mm
1,4 kg
100 – 240 VAC
1,5 A 50 – 60 Hz
48 VCD 39,84 W LPS (limited power source)

## Scale up /// ElectraSyn flow

ElectraSyn flow basic is a system for continuous flow electrosynthesis. The heart of this system is the electrosynthesis flow cell – in short, ElectraSyn flow. It consists of two half cells, each equipped with an electrode. By combining similar and dissimilar half cells / electrodes, ElectraSyn flow provides maximum flexibility for research in the field of electrosynthesis. It also enables the laboratory scale production of a variety of products using electrosynthesis.





#### PACKAGE INCLUDES

- 1 Nine half cells with accessories.
- 2 One nafion-membrane for cell splitting.
- **3** R 104 stand with cell holder and H44 boss head clamp.
- **4** Power supply adapter with cords.
- **5** Peristaltic pump with tubing.\*
- 6 Practical carrying / storage case for small components.

ElectraSyn flow basic and ElectraSyn flow eco

Continuously adjustable power supply		
Voltage	0-35 V (± 6 mV)	
Current	0 – 1 A (± 50 μA)	
Mains voltage	100, 115 or 230 V (50 Hz / 60Hz)	
Peristaltic pump		
Flow rate per tube	0,01 – 0,61 ml/min	
Overall flow rate	0,02 – 1,22 ml/min	
Inner tubing diameter	0,25 mm	
Mains voltage	100 – 230 V (50 Hz / 60 Hz)	

## **Customizing Center**

It is important that IKA products perform in real laboratory applications. We have a special program of product solutions that are customized to your individual needs. If you cannot find the right device in our standard product range, please send us the details of the specification you need using the online form. Our team will check the feasibility of the specification and offer you a solution.

Please visit www.ika.com/en to have look at the product modification requests that we have already implemented.

## **IKA Application Support**

Our Application Center spans 400 m<sup>2</sup> and is equipped with the most modern facilities for presenting and testing laboratory equipment and processes. The Center brings us even closer to our customers and improves our service. If you are interested, you can use our facilities to test processes that include stirring, shaking, dispersing, grinding, heating, analysis and distillation.

Call us on 00 8000 4522777 (00 8000 IKAAPPS) or send an eMail to applicationsupport@ika.de.

## Worldwide service network

/// Direct contacts in your region

Our dedicated team of engineers provides comprehensive technical service on a global level. If you have any questions, please do not hesitate to contact IKA directly. Alternatively, you can get in touch with your dealer.

IKA guarantees that spare parts will be available for 10 years. In the event of any faults with a device, or if you have any technical questions regarding our products, their maintenance or replacement parts, please call us at **00 8000 4524357** (00 8000 IKAHELP) or send an eMail to **service@ika.de** 



Our Application Center covers 400 m<sup>2</sup> and offers modern equipment for demonstrating and testing laboratory devices and processes.



We would be happy to help you find the **perfect device** for your application.



Ğ∐

Send us your sample. We will run a test with the suitable device within 48 hours.

Interested individuals and customers can **test processes** including stirring, shaking, dispersing, milling, heating, analyzing and distilling.

## MORE THAN HALF A CENTURY IN THE MAKING.

ElectraSyn 2.0 on www.ika.com/en



For: For:

☑ U.S. and/or ☑ Foreign Rights
 ☑ U.S. Application;
 □ U.S. Provisional Application;
 □ U.S. Patent; or

In consideration of the payment by ASSIGNEE to ASSIGNOR of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration consideration, ASSIGNORS: (inventor(s) or person(s) or entity(ies) who own the

Evan Horn

Phil S. Baran

0000000



#### IKA-Werke GmbH & Co. KG

Janke & Kunkel-Straße 10, 79219 Staufen, Germany Phone: +49 7633 831-0, Fax: +49 7633 831-98 eMail: sales@ika.de

#### /// WORLDWIDE

#### USA

IKA Works, Inc. Phone: +1 910 452-7059 eMail: sales@ika.net

#### MALAYSIA

IKA Works (Asia) Sdn Bhd Phone: +60 3 6099-5666 eMail: sales.lab@ika.my

#### JAPAN

IKA Japan K.K. Phone: +81 6 6730 6781 eMail: info\_japan@ika.ne.jp

#### KOREA IKA Korea Ltd. Phone: +82 2 2136 6800 eMail: info@ika.kr

CHINA IKA Works Guangzhou Phone: +86 20 8222 6771 eMail: info@ika.cn

#### INDIA

IKA India Private Limited Phone: +91 80 26253 900 eMail: info@ika.in

#### BRASIL

IKA do Brasil Phone: +55 19 3772-9600 eMail: sales@ika.net.br

#### POLAND

IKA Poland Sp. z o.o. Phone: +48 22 201 99 79 eMail: sales.poland@ika.com

#### ENGLAND

IKA England LTD. Phone: +44 1865 986 162 eMail: sales.england@ika.com

/// PRE-ORDER NOW

For more information on our products or to order online, please visit: www.ika.com/en

/// SOCIAL MEDIA

IKAworldwide

IKAworldwide /// #lookattheblue

@IKAworldwide

#### designed by FormulaWorks made by IKA Works

Subject to technical changes and alteration of prices. Prices valid until December 31, 2017 Prices exclude taxes and other sales related fees.