

KINTEK SOLUTION

Electrochemical Consumables Catalog

Contact us for more catalogs of Sample Preparation, Thermal Equipment, Lab Consumables & Materials, Bio-Chem Equipment, etc...



KINTEK SOLUTION

COMPANY PROFILE

>>> About Us

Kintek Solution Ltd is one technology orientated organization, team members are devoted to probing the most efficieent and reliable technology and innovations in the scienticfic researching equipment, fields like biochemical reacting, new materials researching, heat treatment, vaccum creating, refrigerating, as while as pharmaceutical and petroleum extracting equipment.

In the past 20 years, we earned rich experiences in this researing equipment field, we are capable to supply both the equipment and solution according to customer's needs and realities, we have also developed lots of customer tailer equipment accoding to a specific working purpose, and we have lots of successful projects in many universities and institutes from different countries, like Asia, Europe, North and south America, Australia and New Zealand, middle east, and Africa.

Profession, quick response, hard working, and sincerity is a remarkable label of our team meambers working attitude, which earn us a sound reputation among our clients.

We are here and ready to service our clients from different countries and regions, and share the most efficent and reliable technology together!





Electrolytic Cell With Five-Port

Item Number: ELC



Introduction

Streamline your laboratory consumables with Kintek's Electrolytic Cell with five-port design. Choose from sealed and non-sealed options with customizable electrodes. Order now.

Specification	10ml~1000ml
Applicable temperature range	0~60°C
Sealed form	Thread / Apron
Material	Boron glass, PTFE
Openings in the electrolytic cell	Three electrode holes (6mm) and Two air holes (3mm), can be customized
Specification	10ml~1000ml
Applicable temperature range	0~60°C
Material	Boron glass, PTFE
Openings in the electrolytic cell	Three electrode holes (6mm), can be customized



H Type Electrolytic Cell - H Type / Triple

Item Number: ELCH



Introduction

Experience versatile electrochemical performance with our H-type Electrolytic Cell. Choose from membrane or non-membrane sealing, 2-3 hybrid configurations. Learn more now.

Specification	30ml~ 500ml	
Applicable temperature range	0 ~ 60°C	
Applicable membrane area	15mm (can be customized)	
Material	Boron glass + PTFE	
Electrolytic cell punching	Three electrode holes (6mm) Four gas (3mm) can be customized opening	
Specification	30ml~ 500ml	
Applicable temperature range	0 ~ 60°C	
Applicable membrane area	0.5cm2/1cm2	
Material	Boron glass + PTFE	
Electrolytic cell punching	Three electrode holes (6mm) Six air holes (3mm) can be customized	



Ptfe Electrolytic Cell Corrosion-Resistant Sealed / Non-Sealed

Item Number: ELCP



Introduction

Choose our PTFE Electrolytic Cell for reliable, corrosion-resistant performance. Customize specifications with optional sealing. Explore now.

Specification	10ml ~ 1000ml
Applicable temperature range	0 ~ 60°C
Sealed form	thread + apron
Material	PTFE
Electrolytic cell punching	Three electrode holes (6mm), two air holes (3mm), custom openings are available
Specification	10ml ~ 1000ml
Applicable temperature range	0 ~ 60°C
Material	PTFE
Electrolytic cell punching	Three electrode holes (6mm), custom openings are available



Multifunctional Electrolytic Cell Water Bath Single Layer / **Double Layer**

Item Number: ELCM



Introduction

Discover our high-quality Multifunctional Electrolytic Cell Water Baths. Choose from single or double-layer options with superior corrosion resistance. Available in 30ml to 1000ml sizes.

Specification	30ml ~ 1000ml
Applicable temperature range	0 ~ 60°C
Material	Glass + PTFE
Working conductive sheet material	Copper / Titanium



Water Bath Electrolytic Cell - Double Layer Five-Port

Item Number: ELCW



Introduction

Experience optimal performance with our Water Bath Electrolytic Cell. Our double-layer, five-port design boasts corrosion resistance and longevity. Customizable to fit your specific needs. View specs now.

Specification	50ml ~ 500ml
Applicable temperature range	0 ~ 60°C
Sealed form	Thread + Apron
Material	Boron glass + PTFE
Electrolytic cell hole	Three electrode holes (6mm), two air holes (3mm), custom openings are available



Gas Diffusion Electrolysis Cell Liquid Flow Reaction Cell

Item Number: ELCG



Introduction

Looking for a high-quality gas diffusion electrolysis cell? Our liquid flow reaction cell boasts exceptional corrosion resistance and complete specifications, with customizable options available to suit your needs. Contact us today!

Learn More

Airway type

snake-shaped airway / back-shaped airway / special-shaped custom

Cell material

optional PTFE / PEEK / PP / plexiglass / nylon



Super Sealed Electrolytic Cell

Item Number: ELCS



Introduction

Super-sealed electrolytic cell offers enhanced sealing capabilities, making it ideal for experiments that require high airtightness.

Specification	30ml ~ 1000ml
Applicable temperature range	0 ~ 60°C
Sealed form	Thread + Apron
Material	Boron glass + PTFE
Electrolytic cell hole	Three electrode holes (6mm), two air holes (3mm), custom openings are available



Water Bath Electrolytic Cell - H-Type Double-Layer Optical

Item Number: ELCHD



Introduction

Double-layer H-type optical water bath electrolytic cells, with excellent corrosion resistance and a wide range of specifications available. Customization options are also available.

Specification	10ml ~ 1000ml
Applicable temperature range	0 ~ 60°C
Sealed form	Thread + Apron
Material	Boron glass + PTFE
Electrolytic cell hole	Three electrode holes (6mm), two air holes (3mm), custom openings are available



Double-Layer Water Bath Electrolytic Cell

Item Number: ELCWD



Introduction

Discover the temperature-controllable electrolytic cell with a double-layer water bath, corrosion resistance, and customization options. Complete specifications included.

Specification	50ml ~ 250ml	
Applicable temperature range	0 ~ 60°C	
Sealed form	Thread + Apron	
Material	Boron glass + PTFE	
Electrolytic cell hole	Three electrode holes (6mm), two air holes (3mm), custom openings are available	
Specification	50ml ~ 500ml	
Applicable temperature range	0 ~ 60°C	
Material	Boron glass + PTFE	
Electrolytic cell hole	Three electrode holes (6mm), custom openings are available	



Rotating Disk Electrode / Rotating Ring Disk Electrode (Rrde)

Item Number: ELER



Introduction

Elevate your electrochemical research with our Rotating Disk and Ring Electrodes. Corrosion resistant and customizable to your specific needs, with complete specifications.

Specifications	5mm gold/platinum/glassy carbon
Applicable temperature range	10 ~ 25°C
Purity	99.99%
Guide material	glassy carbon + platinum ring
Disk electrode material	glassy carbon/gold/platinum/graphite//zinc/nickel copper/iron, etc.
Jacket material	polytetrafluoroethylene (PTFE) / polysulfone (PEEK)
Collection rate	37%
Disk area	0.2475 cm ²
Ring area	0.1866 cm ²
Platinum ring outer diameter	7.92 mm
Platinum ring inner diameter	6.25 mm



Optical Water Bath Electrolytic Cell

Item Number: ELCWO



Introduction

Upgrade your electrolytic experiments with our Optical Water Bath. With controllable temperature and excellent corrosion resistance, it's customizable for your specific needs. Discover our complete specifications today.

Specifications	50ml ~ 250ml	
Applicable temperature range	0 ~ 60°C	
Sealing form	Thread + Apron	
Material	boron glass + PTFE	
Electrolytic cell opening	three electrode holes (6mm), two air holes (3mm), can be customized	
Specifications	50ml ~ 250ml	
Applicable temperature range	0 ~ 60°C	
Material	boron glass + PTFE	
Electrolytic cell opening	three electrode holes (6mm), can be customized	



Electrode Fixture

Item Number: ELEF



Introduction

Upgrade your experiments with our customizable Electrode Fixtures. High-quality materials, acid and alkali resistant, and safe and durable. Discover our complete models today.

Features	Corrosion Resistant	
Applicable temperature range	0 ~ 60°C	
Clamping thickness	0.1 ~ 5mm	
Material	PTFE rod + platinum sheet	
Two built-in 10*10 and 10*15 (can be customized to clamp 10mm same	ples)	
Features	Corrosion Resistant	
Applicable temperature range	0 ~ 60°C	
Clamping thickness	0.1 ~ 5mm	
Material	PTFE rod + gold sheet	
Built-in 10*10 (can be customized clip 10mm sample)		
Features	Resistant to slight corrosion	
Applicable temperature range	0 ~ 60°C	
Clamping thickness	0.1 ~ 5mm	
Material	PTFE rod + titanium sheet	
Built-in 10*15 pieces (can be customized to clip 10mm samples)		
Features	Samples can be placed in parallel	
Applicable temperature range	0 ~ 60°C	
Clamping thickness	0.1 ~ 3mm	
Material	PTFE rod + platinum sheet	
Built-in 10*10 platinum sheet (can be made of gold sheet, sheet, copper sheet, etc.)		
Features	Easy to operate	
Applicable temperature range	0 ~ 60°C	
Clamping thickness	0.1 ~ 3mm	
Material	PTFE Rod + Alligator Clip	



		Solution for	researching
The chuck is made of crocodile clips, easy to use and easy to operate			
Features	High temperature resistance and slight corrosion resistance		
Applicable temperature range	0 ~ 80°C		
· · · · · · · · · · · · · · · · · · ·	0.1 ~ 3mm		
Clamping thickness			
Material	PEEK Rod + Platinum Sheet		
Built-in ϕ 7mm platinum sheet (can be made of gold sheet, sheet, copposite of ϕ 7mm platinum sheet (can be made of gold sheet, sheet, copposite of ϕ 7mm platinum sheet (can be made of gold sheet, sheet, copposite of ϕ 7mm platinum sheet (can be made of gold sheet, sheet, copposite of ϕ 7mm platinum sheet (can be made of gold sheet, sheet, copposite of ϕ 7mm platinum sheet (can be made of gold sheet, sheet, copposite of ϕ 7mm platinum sheet (can be made of gold sheet).	er sneet, etc.)		
Features	High temperature resistance and slight corrosion resistance		
Applicable temperature range	0 ~ 80℃		
Clamping thickness	0.1 ~ 3mm		
Material	PEEK Rod + Platinum Sheet		
Built-in 10*10 platinum sheet (can be made of gold sheet, sheet, coppe	er sheet, etc.)		
Features	Can effectively inhibit the hydrogen evolution reaction		
Applicable temperature range	0 ~ 65°C		
Clamping thickness	0.1 ~ 3mm		
Material	PEEK Rod + Glassy Carbon		
Built-in 3mm imported glass carbon (note that the working voltage sho	uld not exceed 1A)		
Features	High temperature resistance and slight acid and alkali resistance	e	
Applicable temperature range	0 ~ 80°C		
Clamping thickness	0.1 ~ 3mm		
Material	PEEK Rod + Platinum		
Built-in 6*6 and 9*9 platinum sheets (can be customized variable diameter)	eter electrode clip 6 to 10)		
Features	Can make the sample parallel		
Applicable temperature range	0 ~ 65°C		
Clamping thickness	0.1 ~ 3mm		
Material	PEEK Rod + Glassy Carbon		
Built-in 9*9 platinum sheet (custom gold sheet, sheet, copper sheet ma			
Built-iii 9 9 platifium sneet (custom gold sneet, sneet, copper sneet me	scerial)		
Features	Ultra-high temperature resistant and not acid resistant		
Applicable temperature range	0 ~ 200°C		
Clamping thickness	0.1 ~ 3mm		
Material	316L stainless steel		
Stainless steel is alkali-resistant, but not acid-resistant, so attention she	ould be paid to the nature of the electrolyte		
Features	Ultra-high temperature resistant Slight corrosion temperature ra	ınge	
Applicable temperature range	0 ~ 200°C	J-	
Clamping thickness	0.1 ~ 3mm		
Material Material	Copper		
Stainless steel is alkali-resistant, but not acid-resistant, so attention sh			
Stanness Steel is discall-lesistalit, but flot acid-resistant, so attention sh	odia be paid to the nature of the electrolyte		

Corrosion resistant large contact area

0 ~ 60°C

Features

Applicable temperature range



Clamping thickness	0.1 ~ 3mm	
Material	PTFE + platinum sheet	
Built-in 10*30 platinum sheet (size and material can be customized)		
Features	Suitable for soft samples	
Applicable temperature range	0 ~ 60°C	
Clamping thickness	0.1 ~ 5mm	
Material	PTFE + platinum sheet	
Built-in 5*15 platinum (size can be customized, material can be customized)		
Features	Length and size can be customized	
Applicable temperature range	0 ~ 60°C	
Clamping thickness	0.1 ~ 5mm	
Material	PTFE + copper wire	
Built-in 0.5mm copper wire (size and material can be customized)		



Graphite Disc Electrode Graphite Rod Graphite Sheet Electrode

Item Number: ELEG



Introduction

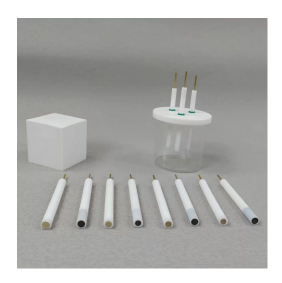
High-quality graphite electrodes for electrochemical experiments. Complete models with acid and alkali resistance, safety, durability, and customization options.

Features	10*10*3, can be customized
Applicable temperature range	0 ~ 60°C
Rod material	PTFE
Material	High-purity graphite>99.99%
Features	2*90, can be customized
Applicable temperature range	0 ~ 60℃
Rod material	PTFE
Material	High-purity graphite>99.99%
Features	Inner core φ 2-6
Applicable temperature range	0 ~ 60°C
Rod material	PTFE
Material	High-purity graphite>99.99%



Metal Disk Electrode

Item Number: ELEM



Introduction

Elevate your experiments with our Metal Disk Electrode. High-quality, acid and alkali resistant, and customizable to fit your specific needs. Discover our complete models today.

Specification	0.5 ~ 6mm, can be customized
Applicable temperature range	0 ~ 60°C
Rod material	PTFE
Material	Any material can be customized



Glassy Carbon Electrode

Item Number: ELEGC



Introduction

Upgrade your experiments with our Glassy Carbon Electrode. Safe, durable, and customizable to fit your specific needs. Discover our complete models today.

Specification	Inner diameter 2~6mm, can be customized
Applicable temperature range	0 ~ 60°C
Rod material	PTFE
Material	Imported glassy carbon > 99.99%



High Purity Metal Sheets - Gold / Platinum / Copper / Iron Etc...

Item Number: ELEGB



Introduction

Elevate your experiments with our high-purity sheet metal. Gold, platinum, copper, iron, and more. Perfect for electrochemistry and other fields.

Specification	customized
Applicable temperature range	0 ~ 60°C
Purity	99.99%
Material	customized



Sample Support Body

Item Number: ELES



Introduction

Improve your electrochemical tests with our Sample Support Body. High-quality and reliable for accurate results. Upgrade your research today.

Reaction area	1cm² (customizable)
Applicable sample size	circular diameter > 15mm square side length > 15mm
Applicable sample thickness	3mm ~ 5mm (can be customized)
Conductive form	gold-plated copper needle
Overall material	PTFE
Dimensions	rod length 6*80mm



Gold Disc Electrode

Item Number: ELEGD



Introduction

Looking for a high-quality gold disc electrode for your electrochemical experiments? Look no further than our top-of-the-line product.

Specifications	0.5 ~ 6mm, can be customized
Applicable temperature range	0 ~ 60°C
Rod Material	PTFE
Guide material	high purity gold> 99.99%



Platinum Disc Electrode

Item Number: ELEP



Introduction

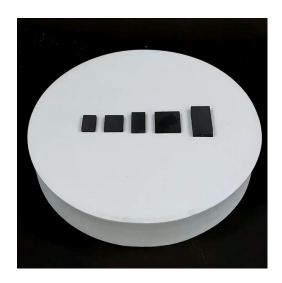
Upgrade your electrochemical experiments with our Platinum Disc Electrode. High-quality and reliable for accurate results.

Specifications	0.5 ~ 6mm, can be customized
Applicable temperature range	0 ~ 60°C
Rod Material	PTFE
Guide material	high Purity Platinum> 99.99%



Glassy Carbon Sheet - Rvc

Item Number: ELEGCS



Introduction

Discover our Glassy Carbon Sheet - RVC. Perfect for your experiments, this high-quality material will elevate your research to the next level.

Specifications	10*10*1mm ~ can be customized
Applicable temperature range	0 ~ 60°C
Guide sheet material	imported glass carbon



Platinum Sheet Electrode

Item Number: ELEPS



Introduction

Elevate your experiments with our Platinum Sheet Electrode. Crafted with quality materials, our safe and durable models can be tailored to fit your needs.

Specification	5*5*0.1 mm, can be customized
Applicable temperature range	0 ~ 60°C
Rod Material	PTFE
Guide sheet material	high purity platinum> 99.99%



Platinum Auxiliary Electrode

Item Number: ELPA



Introduction

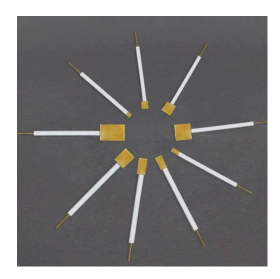
Optimize your electrochemical experiments with our Platinum Auxiliary Electrode. Our highquality, customizable models are safe and durable. Upgrade today!

Features	Corrosion Resistant
Applicable temperature range	0 ~ 80°C
Wire diameter	0.5 / 1mm
Material	pure platinum
Customize material (gold, silver, platinum, copper) and rod length to your needs.	
Features	Corrosion Resistant
Applicable temperature range	0 ~ 80°C
Wire diameter	0.5 / 1mm
Material	PTFE Rod + Platinum Wire
Customize material (gold, silver, platinum, copper) and rod length to your needs.	
Features	Corrosion Resistant
Applicable temperature range	0 ~ 80℃
Size	5*5~ 50*50mm
Material	PTFE Rod + Platinum Mesh
Pure platinum wire braided mesh electrode, high purity and large surface area.	
Features	Corrosion Resistant
Applicable temperature range	0 ~ 80°C
Wire diameter	1mm ~ 2mm
Material	PTFE Rod + Platinum



Gold Sheet Electrode

Item Number: ELEGS



Introduction

Discover high-quality gold sheet electrodes for safe and durable electrochemical experiments. Choose from complete models or customize to meet your specific needs.

Specifications	5*5*0.1 mm ~ can be customized
Applicable temperature range	0 ~ 60°C
Rod Material	PTFE
Guide material	high purity gold> 99.99%



Reference Electrode Calomel / Silver Chloride / Mercury Sulfate

Item Number: ELERA



Introduction

Find high-quality reference electrodes for electrochemical experiments with complete specifications. Our models offer resistance to acid and alkali, durability, and safety, with customization options available to meet your specific needs.

Learn More

Features	Good reproducibility, accurate potential application
Applicable temperature range	0 ~ 25°C
Dimensions	The overall length is 140mm, with the upper tube measuring 9.5mm by 35mm and the lower tube measuring 6mm by 65mm.
Types	Amalgam-mercury type. It offers a neutral charge and is available in three variations: single salt bridge, double salt bridge, and bent tube.
Features	suitable for small volumes
Applicable temperature range	0 ~ 40°C
Dimensions	90mm overall length, 4*45mm in the down tube

The electrode properties are Ag/AgCl

Features	suitable for any situation
Applicable temperature range	0 ~ 60°C
Dimensions	105mm overall length, 6*45mm in the down tube

The nature of the electrode is Ag/AgCl, and the curved tube can be customized for silver chloride

Features	Potential stability
Applicable temperature range	0 ~ 60°C
Dimensions	The overall size of the unit is 140mm, with the upper tube measuring ϕ 9.5*35mm and the lower tube measuring ϕ 6*65mm.
Types	Ag/AgCl type, neutral electrode; there are two kinds of single salt bridge and double salt bridge
Features	use acidic electrolyte
Applicable temperature range	0 ~ 60°C
Dimensions	The overall size of the unit is 140mm, with the upper tube measuring ϕ 9.5*35mm and the lower tube measuring ϕ 6*65mm.
Types	Mercury type, acid electrode; there are two kinds of single salt bridge and double salt bridge
Features	Suitable for alkaline electrolytes
Applicable temperature range	0 ~ 60°C
Dimensions	The overall size of the unit is 140mm, with the upper tube measuring ϕ 9.5*35mm and the lower tube measuring ϕ 6*65mm.
Types	Mercury type, alkaline electrode; there are two kinds of single salt bridge and double salt bridge



Features	Suitable for long-term reactions	
Applicable temperature range	0 ~ 60°C	
Dimensions	The overall size of the unit is 145mm, the lower tube measuring $\phi 9.2*120$ mm. Wiring is U-shaped blade	
Types	The nature of the electrode is Ag/AgCI type, which can react unattended for a long time	
Features	Suitable for long-term reactions	
Applicable temperature range	0 ~ 60°C	
Dimensions	The overall size of the unit is 145mm, the lower tube measuring $\phi 9.2*120$ mm. Wiring is U-shaped blade	
Types	The nature of the electrode is Ag/AgCl type, and the second liquid junction of the double junction type can be added on demand	
Features	Protective electrode, easy to use	
Applicable temperature range	0 ~ 80°C	
Dimensions	Standard φ10*70mm, extended φ10*100mm	
Types	The built-in sand core liquid junction is used to protect the electrode and reduce the liquid junction potential	
Features	Protective electrode, easy to use	
Applicable temperature range	0 ~ 80°C	
Dimensions	Standard φ10*70mm, extended φ10*100mm	
Used to protect the electrode ar	Used to protect the electrode and reduce the liquid junction potential	

Used to protect the electrode and reduce the liquid junction potential

Features	Protective electrode, easy to use	
Applicable temperature range	0 ~ 80°C	
Dimensions	φ12*70mm / φ6*70mm / φ6*100	

Used to protect the electrode and reduce the liquid junction potential

Features	Protective electrode, easy to use
Applicable temperature range	0 ~ 50°C
Dimensions	φ6*80mm / φ10*80mm

The guard electrode reduces the liquid junction potential



Copper Sulfate Reference Electrode

Item Number: ELERCS



Introduction

Looking for a Copper Sulfate Reference Electrode? Our complete models are made of high-quality materials, ensuring durability and safety. Customization options available.

Specifications	ceramic core / cork core
Rod material	рр
Usage	Inject distilled water on top of the powder



Flat Corrosion Electrolytic Cell

Item Number: ELEFC



Introduction

Discover our flat corrosion electrolytic cell for electrochemical experiments. With exceptional corrosion resistance and complete specifications, our cell guarantees optimal performance. Our high-quality materials and good sealing ensure a safe and durable product, and customization options are available.

Specifications	350ml, can be customized
Applicable temperature range	0 ~ 70°C
Sealing form	TSilicone rubber gasket
Material	boron glass + PTFE
Hole	three grinding mouths + two inner circulation pagoda mouths
Specifications	350ml, can be customized
Applicable temperature range	0 ~ 100°C
Material	boron glass + PTFE
Hole	Three grinding mouth two circulation + water bath



Quartz Electrolytic Cell

Item Number: ELEQ



Introduction

Looking for a reliable quartz electrochemical cell? Our product boasts excellent corrosion resistance and complete specifications. With high-quality materials and good sealing, it's both safe and durable. Customize to meet your needs.

Specifications	10ml ~ 1000ml
Applicable temperature range	0 ~ 60°C
Sealing form	thread + apron
Material	Quartz glass + PTFE
Opening hole of electrolytic cell	Three electrode holes (6mm), Two air holes (3mm), can be customized
Specifications	10ml ~ 1000ml
Applicable temperature range	0 ~ 60°C
Material	Quartz glass + PTFE
Opening hole of electrolytic cell	Three electrode holes (6mm)



Coating Evaluation Electrolytic Cell

Item Number: ELEC



Introduction

Looking for corrosion-resistant coating evaluation electrolytic cells for electrochemical experiments? Our cells boast complete specifications, good sealing, high-quality materials, safety, and durability. Plus, they're easily customizable to meet your needs.

Specifications	8/30/50/80ml
Applicable temperature range	0 ~ 60°C
Reaction area	0.5~ 2cm²
Material	boron glass + PTFE
Opening hole of electrolytic cell	Two electrode holes (including graphite rod electrode*1 silver chloride electrode*1)



Side Window Optical Electrolytic Cell

Item Number: ELCOS



Introduction

Experience reliable and efficient electrochemical experiments with a side window optical electrolytic cell. Boasting corrosion resistance and complete specifications, this cell is customizable and built to last.

Specifications	50ml ~ 1000ml
Applicable temperature range	0 ~ 60°C
Sealing form	thread
Material	glass + PTFE
Opening hole of electrolytic cell	Three electrode holes (6mm), two air holes (3mm), custom openings are available
Specifications	50ml ~ 1000ml
Applicable temperature range	0 ~ 60°C
Sealing form	thread
Material	PTFE
Opening hole of electrolytic cell	Three electrode holes (6mm), two air holes (3mm), custom openings are available



Thin-Layer Spectral Electrolysis Cell

Item Number: ELCST



Introduction

Discover the benefits of our thin-layer spectral electrolysis cell. Corrosion-resistant, complete specifications, and customizable for your needs.

Specifications	water system / non-water system
Applicable temperature range	room temperature
Sealing form	non-sealed
Material	Quartz + PTFE
Opening hole of electrolytic cell	three electrode holes (including platinum wire electrode, silver chloride electrode, platinum mesh electrode)



Electrode Polishing Material

Item Number: ELMP



Introduction

Looking for a way to polish your electrodes for electrochemical experiments? Our polishing materials are here to help! Follow our easy instructions for best results.



Conductive Carbon Cloth / Carbon Paper / Carbon Felt

Item Number: ELCPF



Introduction

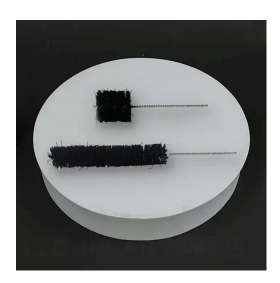
Conductive carbon cloth, paper, and felt for electrochemical experiments. High-quality materials for reliable and accurate results. Order now for customization options.

Model	HCP330N (hydrophilic)	HCP330P (waterproof, that is, PTFE treatment)	HCP331N (hydrophilic)	HCP331P (waterproof, that is, PTFE treatment)
Thickness	0.29±0.02mm	0.380.02mm	0.340.02mm	0.350.02mm
Size	36*18cm	36*18cm	336*18cm	36*18cm
Unit weight	160-190 g/m²	175-205g/m²	200-230g/m ²	200-230g/m ²
Longitudinal resistance	< 0.12 × 10- ² Ω	< 0.35 × 10-²Ω	< 0.11 × 10-2Ω	$< 0.2 \times 10^{-2}\Omega$
Model	WIS1010	WIS1011		
Thickness	0.38mm	0.41mm		
Basic Weight	180g/m²	200g/m²		
Air Permeahility	< 55sec	< 55sec		
Through.Plane Resistance	< 13 mΩcm²	< 13 mΩcm²		
Tensile Strength (MD)	10 N/cm	10 N/cm		
Tensile Strength (XD)	5 N/cm	5 N/cm		
Density	70-600 g/m²			
Thickness size	1 ~ 12 mm			
Carbon content	≥90%			
Specific surface area	≥1500m²/g			



Conductive Carbon Fiber Brush

Item Number: ELBCF



Introduction

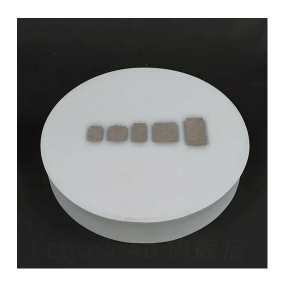
Discover the benefits of using conductive carbon fiber brush for microbial cultivation and electrochemical testing. Improve your anode's performance.

Material	carbon fiber wire
Size	3*3*12 cm - 3*30*35 cm, Can be customized



Foam Metal Sheet - Copper Foam / Nickel

Item Number: ELFMS



Introduction

Discover the benefits of foam metal sheets for electrochemical tests. Our foam copper/nickel sheets are ideal for current collectors and capacitors.





Kintek Solution

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