

Shanghai Yoke Instrument Co., Ltd. Add:No.228,Qingling.road,Fengxian,Shanghai,201414,China Mobile/Wechat/Skype/WhatsApp: +86 15542693398

E-mail:sarah@yoke-fac.com Contact person: Sarah Wang



# About Us

Yoke Instrument was founded in 2007. we are a specialized manufacturer of laboratory analytical instruments based in Shanghai. Main products: Spectrophotometer, GC, pH/Conductivity/DO Meter, Ion Meter, Turbidity Meter, Colorimeter, COD, Moisture Analyzer, Balance and biological microscope, etc.

Using advanced production equipment from Japan, our products are manufactured to CE standards. And we inspect 100 percent of products before shipping. OEM/ODM orders are welcomed. and our senior R&D staff will meet your requests quickly. we are constantly striving to innovate- a thirst which has aided us in garnering nine patents in China.

With reliable quality, favorable price and sincere service, Yoke has successfully established business cooperation with customers from more than 80 countries and have good reputation. We will further promote ourselves and enhance customer satisfaction to create a win-win situation between Yoke and customers.

# Contents

# Spectrophotometer

X Series Xenon Lamp Spectrophotometer

T Series PMT Spectrophotometer

M Series PC Controlled Spectrophotometer

K Series Touch Screen Spectrophotometer

K Series Color Screen Spectrophotometer

U Series Touch Screen Spectrophotometer

N Series Color Screen Spectrophotometer

1900 Series Double Beam Spectrophotometer

1800 Series Single Beam Spectrophotometer

1700 Series Single Beam Spectrophotometer

1600 Series Single Beam Spectrophotometer

2000 Series Single Beam Spectrophotometer

1200 Basic Spectrophotometer

1000 Basic Spectrophotometer

Accessaries

### Water Quality Instrument

P9 Series Tablet pH/EC/DO Meter

P8 Series Touch Screen pH/EC/DO/Ion Meter

P7 Series Benchtop pH/EC/DO/Ion Meter

P6 Series Portable pH/EC/DO/Ion Meter

P5/P3 Series Pen type pH/EC Meter

Mini Magnetic Stirrer

**Turbidity Meter** 

Colorimeter

#### Balance

Moisture Analyzer

SY Series Touch Screen Balance

YK Series 0.1mg/1mg Balance

FA/JA Series 0.1/1mg Balance

YP Series 10mg/100mg/1g Balance

### Microscope

Biological Microscope

# X Series Flashing Xenon Lamp Spectrophotometer



- High quality flashing xenon lamp is from Hamamatsu, which can start to test directly without preheating. The lamp can be used at least 3-year.
- Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- In-house massive memory is capable of saving up to 1024M for test data & working curves.
- Supports USB storage. The USB port can be used for data transfer, which is easily exported to Excel for further processing, analysis and storage.
- Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- Extensive accessories are optional, such as auto 8-cell holder, film holder, peltier/sipper system, 21 CFR compliant software, built-in thermal printer, etc.

Model	X8000	X8001	X8001S	X9000	X9001	X9001S	
Optical System		Double Beam, Grating 1200 lines/mm					
Wavelength Range			190-11	.00 nm			
Spectral Bandwidth	2nm	1nm	0.5/1/2/4/5	2nm	1nm	0.5/1/2/4/5	
Wavelength Accuracy			±0.1nm@656.1r	nm, ±0.3nm@all			
Wavelength Repeatability			<=0.	1nm			
Photometric Accuracy		0.2%T	(0~100%T), ±0.002A	(0-0.5A), ±0.004A(	D.5-1A)		
Photometric Repeatability		≤0.15	%T (0-100%T), 0.001	A(0-0.5A), 0.002A(0	D.5-1A)		
Photometric Range			0-200%T, -0.3~3A,	0-9999C (0-9999F)			
Stray Light			<=0.03%T@2	20nm, 360nm			
Stability	=	±0.0005A/h@500nr	n	<u>+</u>	0.0003A/h @500	nm	
Baseline Flatness	±0.0002A	±0.0	001A	±0.0002A ±0.001A			
Noise			0.0005A	@500nm			
Work Mode			Т, А,	C, E			
Scanning Speed			Hi, Med, Low (M	ax. 3000nm/min)			
Wavelength Setting			Au	ito			
Display		7" TFT Color Screer	า	10.1" TFT C	olored Capacitive	Touch Screen	
Light Source			Imported X	enon Lamp			
Detector			Imported Silico	on Photodiode			
Cuvette Holder			10mm single h	ole cell holder			
Output	USB drive, USB host, RS232						
Power	AC 220V/50Hz or AC 110V/60Hz						
Shipping Size	810*660	*390mm	880*690*520mm	810*660	*390mm	880*690*520mm	
Gross Weight	27	'kg	45kg	27	'kg	45kg	
Standard Accessaries	10mm	glass cuvette x 4, 1	.0mm quartz cuvette	x 2, Power cord, U	ser's Manual , PC	software	

### T Series PMT Spectrophotometer



- The use of photomultiplier tube as a detector offers exceptional sensitivity.
- Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- In-house massive memory is capable of saving up to 1024M for test data & working curves.
- Supports USB storage. The USB port can be used for data transfer, which is easily exported to Excel for further processing, analysis and storage.
- Socket type deuterium and tungsten lamp can make lamps switching without optics debugging and easy to be replaced.
- Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- Extensive accessories are optional, such as auto 8-cell holder, film holder, peltier/sipper system, 21 CFR compliant software, built-in thermal printer, etc.

Model	T8000	T8001	T8001S	T9000	T9001	T9001S	
Optical System	Double Beam, Grating 1200 lines/mm						
Wavelength Range			190-110	00 nm			
Spectral Bandwidth	2nm	1nm	0.5/1/2/4/5	2nm	1nm	0.5/1/2/4/5	
Wavelength Accuracy			±0.1nm@656.1n	m, ±0.3nm@all		-	
Wavelength Repeatability			<=0.1	lnm			
Photometric Accuracy		0.2%T(0	~100%T), ±0.002A	(0-0.5A), ±0.004A(0	.5-1A)		
Photometric Repeatability		≤0.15%T	(0-100%T), 0.001	A(0-0.5A), 0.002A(0	.5-1A)		
Photometric Range		1	0-200%T, -4~4A, 0	-9999C (0-9999F)			
Stray Light			<=0.03%T@22	0nm, 360nm			
Stability	<u>+</u> (	0.0005A/h@500nm	١	±0	.0003A/h @500 n	m	
Baseline Flatness	±0.0002A	±0.0	01A	±0.0002A	±0.0	001A	
Noise			0.0005A@	9500nm			
Work Mode			T, A,	С, Е			
Scanning Speed			Hi, Med, Low (Ma	x. 3000nm/min)			
Wavelength Setting			Aut	to			
Display	7	" TFT Color Screen		10.1" TFT Col	ored Capacitive T	ouch Screen	
Light Source		In	nported Deuteriun	n & Tungsten lamp			
Detector			Imported Photo	multiplier Tube			
Cuvette Holder			10mm single h	ole cell holder			
Output		USB drive, USB host, RS232					
Power	AC 220V/50Hz or AC 110V/60Hz						
Shipping Size	810*660	810*660*390mm 880*690*520m		810*660	*390mm	880*690*520r	
Gross Weight	27kg 45kg 27kg				45kg		
Standard Accessaries	10mm gla	ass cuvette x 4, 10n	nm quartz cuvette	x 2, Power cord, Us	ser's Manual , PC s	software	

# M Series PC Controlled Spectrophotometer



- PC controlled design without display screen and keyboard, and easy to operate on a computer.
- Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- In-house massive memory is capable of saving up to 1024M for test data & working curves.
- Supports USB storage. The USB port can be used for data transfer, which is easily exported to Excel for further processing, analysis and storage.
- Socket type deuterium and tungsten lamp can make lamps switching without optics debugging and easy to be replaced.
- Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- Extensive accessories are optional, such as auto 8-cell holder, film holder, peltier/sipper system, 21 CFR compliant software, built-in thermal printer, etc.

Model	M4000	M4001	M4001S	M5000	M5001	M5001S
Optical System	Single Be	Single Beam, Grating 1200 lines/mm Double Beam, Grating 1200 lines/m				
Wavelength Range			190-	1100 nm		
Spectral Bandwidth	2nm	1nm	0.5/1/2/4/5	2nm	1nm	0.5/1/2/4/5
Wavelength Accuracy			±0.1nm@656.	1nm, ±0.3nm@al	I	
Wavelength Repeatability			<=	0.1nm		
Photometric Accuracy		0.2%	T(0~100%T), ±0.002	2A(0-0.5A), ±0.00	4A(0.5-1A)	
Photometric Repeatability		≤0.1	5%T (0-100%T), 0.00	01A(0-0.5A), 0.00	2A(0.5-1A)	
Photometric Range			0-200%T, -0.3~3A	A, 0-9999C (0-999	9F)	
Stray Light			<=0.03%T@	220nm, 360nm		
Stability	±	0.0005A/h@500	nm	±0.0003A/h @500 nm		
Baseline Flatness	±0.0002A	±0	.001A	±0.0002A ±0.001A		
Noise		0.0005A@500nm				
Work Mode			Т,	A, C, E		
Scanning Speed			Hi, Med, Low (1	Max. 3000nm/mir	ר)	
Wavelength Setting			A	Auto		
Display			No	Screen		
Light Source			Imported Deuter	ium &Tungsten la	mp	
Detector			Imported Sili	icon Photodiode		
Cuvette Holder	10m	m manual 4-cell	holder	10	mm single hole ce	ell holder
Output			USB drive, U	JSB host, RS232		
Power		AC 220V/50Hz or AC 110V/60Hz				
Shipping Size	810*660*390mm 880*690			880*690*520m		
Gross Weight	27kg 45kg				45kg	
Standard Accessaries	10mm g	10mm glass cuvette x 4, 10mm quartz cuvette x 2, Power cord, User's Manual , PC software			, PC software	

# K Series Touch Screen Spectrophotometer





- 10.1 inches high resolution TFT colored capacitive touch screen and windows graphic interface.
- Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- In-house massive memory is capable of saving up to 1024M for test data & working curves.
- Supports USB & SD card storage. The USB port can be used for data transfer, which is easily exported to Excel for further processing, analysis and storage.
- Socket type deuterium and tungsten lamp can make lamps switching without optics debugging and easy to be replaced.
- Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- Extensive accessories are optional, such as auto 8-cell holder, film holder, peltier/sipper system, 21 CFR compliant software, built-in thermal printer, etc.

Model	K7000	K7001	K7001S	K9000	K9001	K9001S
Optical System	Single Beam, Grating 1200 lines/mm Double Beam, Grating 1200 line					200 lines/mm
Wavelength Range			190-	1100 nm		
Spectral Bandwidth	2nm	1nm	0.5/1/2/4/5	2nm	1nm	0.5/1/2/4/5
Wavelength Accuracy			±0.1nm@656.	1nm, ±0.3nm@a	II	
Wavelength Repeatability			<=	0.1nm		
Photometric Accuracy		0.2%	T(0~100%T), ±0.00	2A(0-0.5A), ±0.00	4A(0.5-1A)	
Photometric Repeatability		≤0.1	5%T (0-100%T), 0.00	01A(0-0.5A), 0.00	2A(0.5-1A)	
Photometric Range			0-200%T, -0.3~3	4, 0-9999C (0-999	99F)	
Stray Light			<=0.03%T@	220nm, 360nm		
Stability	±	0.0005A/h@500	nm	±0.0003A/h @500 nm		
Baseline Flatness	±0.002A	±0.001A		±0.002A	0.002A ±0.001A	
Noise			0.0005	A@500nm		
Work Mode			Т,	A, C, E		
Scanning Speed			Hi, Med, Low (I	Max. 3000nm/mi	n)	
Wavelength Setting			,	Auto		
Display			10.1" TFT Colored C	Capacitive Touch S	Screen	
Light Source			Imported Deuter	ium &Tungsten la	amp	
Detector			Imported Sil	icon Photodiode		
Cuvette Holder	10m	m manual 4-cell	holder	10	mm single hole ce	ell holder
Output		USB drive, USB host, RS232				
Power	AC 220V/50Hz or AC 110V/60Hz					
Shipping Size	810*660*390mm 880*690*5			880*690*520mn		
Gross Weight	27kg 45l			45kg		
Standard Accessaries	10mm g	lass cuvette x 4,	10mm quartz cuvet	tte x 2, Power cor	d, User's Manual ,	PC software

# K Series Color Screen Spectrophotometer





Windows Graphic Interface

- 7 inches TFT color screen and windows graphic interface.
- Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- In-house massive memory is capable of saving up to 1024M for test data & working curves.
- Supports USB storage. The USB port can be used for data transfer, which is easily exported to Excel for further processing, analysis and storage.
- Socket type deuterium and tungsten lamp can make lamps switching without optics debugging and easy to be replaced.
- Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- Extensive accessories are optional, such as auto 8-cell holder, film holder, peltier/sipper system, 21 CFR compliant software, built-in thermal printer, etc.

Model	K6000	K6001	K6001S	K8000	K8001	K8001S	
Optical System	Single Beam, Grating 1200 lines/mm Double Beam, Grating 1200 lines/					200 lines/mm	
Wavelength Range			190-	1100 nm			
Spectral Bandwidth	2nm	1nm	0.5/1/2/4/5	2nm	1nm	0.5/1/2/4/5	
Wavelength Accuracy			±0.1nm@656.	1nm, ±0.3nm@a	all		
Wavelength Repeatability			<=	0.1nm			
Photometric Accuracy		0.2%T(0	0~100%T), ±0.002	2A(0-0.5A), ±0.0	04A(0.5-1A)		
Photometric Repeatability		≤0.15%	T (0-100%T), 0.00	01A(0-0.5A), 0.0	02A(0.5-1A)		
Photometric Range		(	0-200%T, -0.3~3 <i>i</i>	۹, 0-9999C (0-99	99F)		
Stray Light			<=0.03%T@	220nm, 360nm			
Stability	±0	.0005A/h@500	nm	±	:0.0003A/h @50	9500 nm	
Baseline Flatness	±0.002A ±0.001A ±0.002A			<u>+</u>	±0.001A		
Noise			0.0005	A@500nm			
Work Mode			Т, .	A, C, E			
Scanning Speed			Hi, Med, Low (I	Max. 3000nm/m	in)		
Wavelength Setting			,	Auto			
Display			7" TFT C	Color Screen			
Light Source		I	mported Deuteri	um & Tungsten	lamp		
Detector			Imported Sili	icon Photodiode			
Cuvette Holder	10mm	n manual 4-cell	holder	10m	nm single hole c	ell holder	
Output		USB drive, USB host, RS232					
Power	AC 220V/50Hz or AC 110V/60Hz						
Shipping Size	810*660*390mm 880*690*520r					880*690*520mr	
Gross Weight	27kg 45kg				45kg		
Standard Accessaries	10mm glass	cuvette x 4, 10	mm quartz cuvet	te x 2, Power co	rd, User's Manı	ual , PC software	

# U Series Touch Screen Spectrophotometer



- 8 inches high resolution capacitive color touch screen and windows graphic interface.
- Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- In-house massive memory is capable of saving up to 1024M for test data & working curves.
- Supports USB & SD card storage. The USB port can be used for data transfer, which is easily exported to Excel for further processing, analysis and storage.
- Socket type deuterium and tungsten lamp can make lamps switching without optics debugging and easy to be replaced.
- Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- Extensive accessories are optional, such as auto 8-cell holder, film holder, tube rack, peltier/sipper system, 21 CFR compliant software, etc.

Model	U3200	U3100	U3100S	U5200	U5100	U5100S	
Optical System	Single Beam, Grating 1200 lines/mm Double Beam, Grating 1200 lines/mm					00 lines/mm	
Wavelength Range			190-	1100 nm			
Spectral Bandwidth	2nm	1nm	0.5/1/2/4/5	2nm	1nm	0.5/1/2/4/5	
Wavelength Accuracy			±0.1nm@656.	1nm, ±0.3nm@al	I		
Wavelength Repeatability			<=	0.1nm			
Photometric Accuracy		0.2%	T(0~100%T), ±0.002	2A(0-0.5A), ±0.00	4A(0.5-1A)		
Photometric Repeatability		≤0.15	5%T (0-100%T), 0.00	01A(0-0.5A), 0.00	2A(0.5-1A)		
Photometric Range			0-200%T, -0	.3~3A, 0-9999C			
Stray Light			<=0.03%T@	220nm, 360nm			
Stability	±(	0.0005A/h@500	nm		±0.0003A/h @500 nm		
Baseline Flatness	±0.002A	±0	.001A	±0.002A ±0.001A			
Noise			0.0005	A@500nm			
Work Mode			Т,	A, C, E			
Scanning Speed			Hi, Med, Low (I	Max. 3000nm/mir	۱)		
Wavelength Setting			A	Auto			
Display			8" TFT Colored Ca	pacitive Touch Sc	reen		
Light Source			Imported Deuter	ium &Tungsten la	mp		
Detector			Imported Sili	icon Photodiode			
Cuvette Holder	10mi	m manual 4-cell	nolder	10	mm single hole ce	ell holder	
Output		USB drive, USB host, RS232					
Power		AC 220V/50Hz or AC 110V/60Hz					
Shipping Size	810*660*390mm 880*690*5				880*690*520n		
Gross Weight	27kg 45kg				45kg		
Standard Accessaries	10mm g	lass cuvette x 4,	10mm quartz cuvet	te x 2, Power cor	d, User's Manual ,	PC software	

# N Series Color Screen Spectrophotometer



- 7 inches TFT color screen and windows graphic interface.
- Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- In-house massive memory is capable of saving up to 1024M for test data & working curves.
- Supports USB storage. The USB port can be used for data transfer, which is easily exported to Excel for further processing, analysis and storage.
- Socket type deuterium and tungsten lamp can make lamps switching without optics debugging and easy to be replaced.
- Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- Extensive accessories are optional, such as auto 8-cell holder, film holder, tube rack, peltier/sipper system, 21 CFR compliant software, etc.

Model	N5000	N5000Plus	N5000S	N6000	N6000Plus	N6000S
Optical System	Single Beam, Grating 1200 lines/mm Double Beam, Grating 1200 lines/mm					00 lines/mm
Wavelength Range			190-11	LOO nm		
Spectral Bandwidth	2nm	1nm	0.5/1/2/4/5	2nm	1nm	0.5/1/2/4/5
Wavelength Accuracy			±0.1nm@656.1ı	nm, ±0.3nm@all		
Wavelength Repeatability			<=0.	1nm		
Photometric Accuracy		0.2%T	(0~100%T), ±0.002A	A(0-0.5A), ±0.004A	A(0.5-1A)	
Photometric Repeatability		≤0.159	%T (0-100%T), 0.001	.A(0-0.5A), 0.002 <i>A</i>	A(0.5-1A)	
Photometric Range			0-200%T, -0.3	~3A, 0-9999C		
Stray Light			<=0.03%T@2	20nm, 360nm		
Stability	<u> </u>	£0.0005A/h@500	nm	<u>+</u>	±0.0003A/h @500 nm	
Baseline Flatness	±0.002A	±0	.001A	±0.002A	±0	.001A
Noise			0.0005A	@500nm		
Work Mode			Т, А,	С, Е		
Scanning Speed			Hi, Med, Low (M	ax. 3000nm/min)		
Wavelength Setting			Αι	ito		
Display			7" TFT Co	lor Screen		
Light Source			Imported Deuteriu	m & Tungsten lan	np	
Detector			Imported Silico	on Photodiode		
Cuvette Holder	10m	nm manual 4-cell	holder	10m	nm single hole cel	l holder
Output	USB drive, USB host, RS232					
Power	AC 220V/50Hz or AC 110V/60Hz					
Shipping Size	810*660*390mm 880*690*520n				880*690*520mm	
Gross Weight	27kg 45kg				45kg	
Standard Accessaries	10mm glass cuvette x 4, 10mm quartz cuvette x 2, Power cord, User's Manual , PC software				PC software	

# 1900 series Double Beam Spectrophotometer



- Large 320\*240 dots highlighted LCD.
- Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- The real double beam metering system, with advanced circuit measurement and control system, make the instrument with high reliability and low noise.
- The USB port can be used for data transfer and storage.
- Socket type deuterium and tungsten lamp can make lamps switching without optics debugging and easy to be replaced.
- Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- Extensive accessories are optional, such as auto 8-cell holder, film holder, tube rack, peltier/sipper system, 21 CFR compliant software, etc.

Model	UV1900	UV1901	UV1901S			
Optical System		Double Beam, Grating 1200 lines/mm				
Wavelength Range	190-1100 nm					
Spectral Bandwidth	2nm	1 nm	0.5/1/2/4/5 nm			
Wavelength Accuracy		±0.1nm@656.1nm, ±0.3nm@all				
Wavelength Repeatability		0.1nm				
Photometric Accuracy		±0.3%T(0~100%T)				
Photometric Repeatability		0.1%T(0~100%T)				
Photometric Range		0-200%T, -0.3~3A, 0-9999C				
Stray light		0.05%T@220nm,360nm				
Stability		±0.0003A/h @500 nm				
Baseline Flatness	±0.0002A	±0.0	001A			
Noise		0.0005A@500nm				
Work Mode		T, A, C, E				
Scanning Speed		Hi, Med, Low (Max. 3000nm/min	)			
Wavelength Setting		Auto				
Display		320*240 LCD				
Light Source		Imported Deuterium &Tungsten lar	mp			
Detector		Imported Silicon Photodiode				
Cuvette Holder		10mm single hole cell holder				
Output	USB, RS232					
Power	AC 220V/50Hz or AC 110V/60Hz					
Shipping Size	810*660*390mm 880*690*520m					
Gross Weight	27kg 45kg					
Standard Accessaries	10mm glass cuvette x 4, 10mm quartz cuvette x 2, Power cord, User's Manual , PC softwa					

# 1800 Series Single Beam Spectrophotometer



- Large 320\*240 dots highlighted LCD.
- Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- The newly designed excellent optical system and high performance holographic blazed grating ensure the low stray light of the instrument
- The USB port can be used for data transfer and storage.
- Socket type deuterium and tungsten lamp can make lamps switching without optics debugging and easy to be replaced.
- Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- Extensive accessories are optional, such as auto 8-cell holder, film holder, tube rack, peltier/sipper system, 21 CFR compliant software, etc.

Model	UV1800	UV1801	UV1801S	V1800		
Optical System		Single Beam, Grating 1200 lines/mm				
Wavelength Range		190-1100 nm				
Spectral Bandwidth	2nm	1nm	0.5/1/2/4/5nm	2nm		
Wavelength Accuracy	0.5nm	±(	).1nm@656.1nm, ±0.3nr	n@all		
Wavelength Repeatability	0.2 nm	0.1	nm	0.2 nm		
Photometric Accuracy	±0.5%T	±0.	3%T	±0.5%T		
Photometric Repeatability		0.1%T(	0~100%T)			
Photometric Range		0-200%T, -0	.3~3A, 0-9999C			
Stray Light		0.05%T@2	220nm,360nm			
Stability		±0.0005A	A/h@500nm			
Baseline Flatness		±0	.002 A			
Noise		±0	.001 A			
Work Mode		Т,	A, C, E			
Scanning Speed		Hi, Med, Low (I	Max. 3000nm/min)			
Wavelength setting		A	Auto			
Display		320*	240 LCD			
Light Source	Impo	orted Deuterium & Tungste	en lamp	Imported Tungsten lamp		
Detector		Imported Sili	icon Photodiode	•		
Cuvette Holder		10mm manual 4-cell holder				
Output	USB, RS232					
Power	AC 220V/50Hz; AC 110V/60Hz					
Shipping Size	810*660*390mm					
Gross Weight	27kg					
Standard Accessaries	10mm glass cuvette	x 4, 10mm quartz cuvette	x 2 (UV) , Power cord, Us	ser's Manual , PC software		

# 1700 Series Single Beam Spectrophotometer



### Features:

- Unique optical system, 1200 lines/mm grating and imported receiver to ensure its sound performance.
- The instrument has basic functions of photometric analysis and quantitative analysis. With PC software, it expands the applications, such as spectral scanning, kinetics, DNA/protein analysis, multi-wavelength test, etc. PC software included.
- Adopts 51 microcomputer system, and can store 200 test data and 100 standard curves.
- Socket type deuterium and tungsten lamp can make lamps switching without optics debugging and easy to be replaced.
- Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- Extensive accessories are optional, such as 50/100mm manual 4-cell holder, auto 8-cell holder, film holder, 21 CFR compliant software, etc.

Model	UV1700	UV1710	UV1720	V1700	V1710	
Optical System	Single Beam, Grating 1200 lines/mm					
Wavelength Range		190-1100nm		330-1100nm	340-1050nm	
Spectral Bandwidth		2 ו	nm		4nm	
Wavelength Accuracy	±0.3 nm	±0.5 nm	1nm	±0.5 nm	1nm	
Wavelength Repeatability	<=0.1 nm	<=0.	2 nm	<=0.1 nm	<=0.2 nm	
Photometric Accuracy	0.3%T	0.5	5%T	0.3%T	0.5%T	
Photometric Repeatability			0.2%T	•	•	
Photometric Range		0-2	200%T, -0.3~3A, 0-99	999C		
Stray light	0.05%T	0.1%T	0.15%T	0.05%T	0.15%T	
Stability	±0.0001A/h @500nm	±0.0002A/h @500nm		±0.0001A/h @500nm	±0.0002A/h @500nm	
Baseline Flatness			±0.002 A	•	•	
Noise			±0.001 A			
Work Mode			T, A, C, E			
Wavelength Setting			Auto			
Display			128*64 LCD			
Light Source	Imported	d Deuterium & Tungs	ten lamp	Imported <sup>-</sup>	Tungsten lamp	
Detector		Imp	orted Silicon Photo	diode		
Cuvette Holder		10	mm manual 4-cell h	older		
Output	USB, RS232					
Power	AC 220V/50Hz; AC 110V/60Hz					
Shipping Size	700*580*340mm					
Gross Weight	20kg					
Standard Accessaries	10mm glass cuve	tte x 4, 10mm quartz	cuvette x 2 (UV) , P	ower cord, User's M	anual , PC software	

# 1600 Series Single Beam Scanning Spectrophotometer



- Unique optical system, 1200 lines/mm grating and imported receiver to ensure its sound performance.
- The instrument has basic functions of photometric analysis and quantitative analysis. With PC software, it expands the applications, such as spectral scanning, kinetics, DNA/protein analysis, multi-wavelength test, etc. PC software is optional.
- Adopts 51 microcomputer system, and can store 200 test data and 100 standard curves;
- Socket type deuterium and tungsten lamp can make lamps switching without optics debugging and easy to be replaced.
- Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- Extensive accessories are optional, such as 50/100mm manual 4-cell holder, auto 8-cell holder, film holder, PC software, 21 CFR compliant software, etc.

Model	UV1600	UV1610			
Optical System	Single Be	eam, Grating 1200 lines/mm			
Wavelength Range	190-1100nm				
Spectral Bandwidth	2 nm	4 nm			
Wavelength Accuracy		1nm			
Wavelength Repeatability		<=0.5nm			
Photometric Accuracy		0.5%T			
Photometric Repeatability		0.3%T			
Photometric Range	0-20	00%T, -0.3~3A, 0-9999C			
Stray light		0.3%T			
Stability		±0.002A/h @500nm			
Baseline Flatness		±0.002 A			
Noise		±0.001 A			
Work Mode		T, A, C, E			
Wavelength Setting		Auto			
Display		128*64 LCD			
Light Source	Deu	terium & Tungsten lamp			
Detector		Silicon Photodiode			
Cuvette Holder	10m	nm manual 4-cell holder			
Output		USB, RS232			
Power	AC 22	20V/50Hz; AC 110V/60Hz			
Shipping Size		700*580*340mm			
Gross Weight	20kg				
Standard Accessaries	10mm glass cuvette x 4, 10mm	quartz cuvette x 2 (UV) , Power cord, User's Manual			

# 2000 Series Single Beam Spectrophotometer



### Features:

- 1. 128\* 64mm dot matrix LCD can display wavelength. Minimum wavelength display 0.5 nm.
- 2. Can make test of Quantitative and Kinetics with professional PC software.
- 3. Adjust automatically 0%A and 100%T.
- 4. Store 200 measuring data and 50 standard curve.
- 5. Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- 6. Automatic control of the switching of deuterium and tungsten lamp, automatic wavelength calibration, manual wavelenght setting.
- 7. PC software is optional.

### Specificaions:

Model	V2000	UV2000	UV2000Pro			
Optical System	Single Beam, Grating 1200 lines/mm					
Wavelength Range	320-1100nm	320-1100nm 190-1100nm				
Spectral Bandwidth	4	nm	2nm			
Wavelength Accuracy	2 nm	1.	.5nm			
Wavelength Repeatability		1nm				
Photometric Accuracy		0.5%T				
Photometric Repeatability		0.2%T				
Stray light		0.1%T @500nm				
Stability	0.002 A@500nm					
Wavelength Setting	Manual					
Work Mode		T, A, C				
Display		128* 64mm dot matrix LCD				
Light Source	Tungsten lamp	Deuterium 8	Tungsten lamp			
Detector		Silicon Photodiode				
Cuvette Holder		10mm manual 4-cell holder				
Output		USB, RS232				
Power	AC 220V/50Hz; AC 110V/60Hz					
Shipping Size	520*450*320mm					
Gross Weight	10kg					
Standard Accessaries	10mm glass cuvette x 4,	10mm quartz cuvette x 2 (UV) , Po	ower cord, User's Manual			

# 1200 Series Basic Spectrophotometer



### Features:

- 1. 70\* 40mm blue-lit LCD can display T, A, C, K, B.
- 2. Can make test of Quantitative and Kinetics with professional PC software.
- 3. Adjust automatically 0%A and 100%T.
- 4. Store 50 groups of measuring data and 10 groups of K & B value.
- 5. Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- 6. Automatic control of the switching of deuterium and tungsten lamp, manual wavelenght setting.
- 7. PC software is optional.

### Specificaions:

Model	V1200	UV1200	UV1200Pro
Optical System	Single Beam, Grating 1200 lines/mm		
Wavelength Range	320-1100nm	190-	1100nm
Spectral Bandwidth	4	nm	2nm
Wavelength Accuracy		2 nm	
Wavelength Repeatability		1nm	
Photometric Accuracy		0.5%T	
Photometric Repeatability		0.2%T	
Stray light		0.15%T @500nm	
Stability		0.002 A@500nm	
Wavelength Setting	Manual		
Work Mode	T, A, C		
Display	70 * 40mm blue-lit LCD		
Light Source	Tungsten lamp	Deuterium &	Tungsten lamp
Detector	Silicon Photodiode		
Cuvette Holder	10mm manual 4-cell holder		
Output	USB, RS232		
Power	AC 220V/50Hz; AC 110V/60Hz		
Shipping Size	520*450*320mm		
Gross Weight	10kg		
Standard Accessaries	10mm glass cuvette x 4, 10mm quartz cuvette x 2 (UV) , Power cord, User's Manual		

# 1000 Series Basic Spectrophotometer



1000 series is a basic spectrophotometer, which is widely used in education in universities and colleges, food & beverage production and quality control, agricultural monitoring, etc. It is an ideal choice for routine analysis and gerneral experiments. Measured values can be transferred to PC via RS232 port for further analysis. PC software is optional.

### Specificaions:

Model	V1000(V721)	V1100(V722)	UV1100(UV752)
Optical System	Single Beam, Grating 1200 lines/mm		
Wavelength Range	340-1020 nm	330-1020 nm	195-1020 nm
Spectral Bandwidth	6 nm	5	nm
Wavelength Accuracy	±3 nm	±2	nm
Wavelength Repeatability		1nm	
Photometric Accuracy	±1%T	±0.	5%T
Photometric Repeatability	0.5%T	0.2	2%T
Stray light	0.5%T	0.3	3%T
Stability	0.004A	0.0	02A
Wavelength Setting	Manual		
Work Mode	T, A, C		
Display	4 LCD		
Light Source	Tungs	ten lamp	Deuterium &Tungsten lamp
Detector	Silicon Photodiode		
Cuvette Holder	10mm manual 4-cell holder		
Output	RS232		
Power	AC 220V/50Hz or AC 110V/60Hz		
Shipping Size	520*450*320mm		
Gross Weight	10kg		
Standard Accessaries	10mm glass cuvette x 4, 10mm quartz cuvette x 2 (UV) , Power cord, User's Manual		

# Accessaries



Single hole film holder



Auto 8-cell holder



single hole cell holder-10mm



Manual 4-position film holder



Integrating Sphere



Manual 4-cell holder-100mm



Adjustable XY micro cell holder



Peltier/Sipper system



Tube rack

# P9 Series pH/EC/DO Meter

# · pH · mV · Cond. · Res · TDS · Sal · DO · Temp.



#### **General Features:**

- 5-inch LCD screen with 150° viewing angle for clear reading out of 5-meter.
- Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, automatic power-off and low voltage alarm, etc.
- Two USB interfaces for PC connection, battery charging, and data transfer.
- 3.5mm electrode interface makes it very easy for electrode connection.
- Auto recognition of different electrodes. The electrode with built-in chip can automatically stores and retrieve calibration data after connecting with meter.
- Can store 300 sets of data including readings, date and time.
- Rechargable battery can last for 30 hours. Auto power off when no operation in 10 minutes.

### Features:

#### • pH Mode:

• Auto recognition of 15 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.

#### • Conductivity Mode:

- Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5\mu$ S/cm  $^{\sim}$  200mS/cm.
- Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

### • DO Mode:

- $\bullet$  It has functions of ATC, manual salinity compensation and manual pressure compensation.
- Polarographic DO electrode, short polarization time (3-5 mintues).

### P911 pH Meter



- 1. 5-inch LCD screen with 150° viewing angle for clear reading out of 5-meter.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, automatic power-off and low voltage alarm, etc.
- 3.Two USB interfaces for PC connection, battery charging, and data transfer.
- 4. 3.5mm electrode interface makes it very easy for electrode connection.
- 5. Automatic recognition of different electrodes. The electrode with built-in chip can automatically stores and retrieve calibration data after connecting with meter.
- 6. Auto recognition of different electrodes. The electrode with built-in chip can automatically stores and retrieve calibration data after connecting with meter.
- 7. Can store 300 sets of data including readings, date and time.
- 8. Rechargable battery can last for 30 hours. Auto power off when no operation in 10 minutes.
- 9.Auto recongnition of 15 buffers with three kinds of options:European&USA,NIST and China.Support 1,2,3 point calibration

	Measuring range	(-2 ~ 19.999)pH		
	Resolution	0.1/0.01pH		
	Accuracy	±0.02 pH		
pН	Input current	≤2×10 <sup>-12</sup> A		
	Input impendance	≥1×10 <sup>12</sup> Ω		
	Stability	±0.002 pH/3h		
	Temp. compensation	$(0 \sim 100)^{\circ}$ C, auto/manual		
	Measuring range	±1999.9mV		
mV	Resolution	0.1mV		
	Accuracy	±0.03% FS		
	Measuring range	(-10 ~ 110)℃		
Temp.	Resolution	0.1℃		
	Accuracy	5 ~ 60 °C:±0.4 °C Others: ±0.8 °C		
	Display	5-Inch white backlit LCD screen		
	Data storage	300 sets		
	Power	DC 5V/1A		
	Output	Micro USB & Standard USB		
Other	Ambient Temp.	5∼45℃		
	Ambient Humidity	≤85%		
	IP Grade	IP54		
	Dimension/N.W.	190×130×15mm / 280g		
	Shipping Size/G.W.	470x430x100mm /2.5kg		
	1) Electrode holder			
	2)pH combination electrode			
Makan Kita	3) Temperature probe.			
Meter Kits	4) pH buffer solution			
	5) Power adapter	5) Power adapter		
	6)manual			

### **P912 Conductivity Meter**



- 1. 5-inch LCD screen with 150° viewing angle for clear reading out of 5-meter.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, automatic power-off and low voltage alarm, etc.
- 3.Two USB interfaces for PC connection, battery charging, and data transfer.
- 4. 3.5mm electrode interface makes it very easy for electrode connection.
- 5. Automatic recognition of different electrodes. The electrode with built-in chip can automatically stores and retrieve calibration data after connecting with meter.
- 6. Auto recognition of different electrodes. The electrode with built-in chip can automatically stores and retrieve calibration data after connecting with meter.
- 7. Can store 300 sets of data including readings, date and time.
- 8. Rechargable battery can last for 30 hours. Auto power off when no operation in 10 minutes.
- 9.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5\mu\text{S/cm} \sim 200\text{mS/cm}$ .
- 10.Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 11.Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

		Conductivity:	
		(0.00~20.00)μS/cm, (20.0~200.0)μS/cm	
		(200~2000)μS/cm, (2.00~20.00)mS/cm	
	Measuring range	(20.0~200.0)mS/cm,	
		(200~2000)mS/cm (K=10)	
Conductivity		TDS: (0∼100) g/L	
		Salinity:(0 ~ 100)ppt	
		Resistivity:(0 ~ 100)MΩ·cm	
	Resolution	0.01/0.1/1µS/cm; 0.01/0.1mS/cm	
	Accuracy	Meter: ±1.50% FS; Electrode: ±1.0% FS	
	Temp. compensation	(0 ~ 50) ℃ , auto	
	Electrode constant	0.1 / 1 / 10 cm-1	
	Measuring range	(-10 ~ 110)℃	
Temperature	Resolution	0.1℃	
	Accuracy	5 ~ 60°C:±0.4°C Others: ±0.8°C	
	Display	5-Inch white backlit LCD screen	
	Data storage	300 sets	
	Power	DC 5V/1A	
	Output	Micro USB & Standard USB	
Other Technical Parameters	Ambient Temp.	5∼45 ℃	
rarameters	Ambient Humidity	≤85%	
	IP Grade	IP54	
	Dimension/N.W.	190×130×15mm / 280g	
	Shipping Size/G.W.	470x430x100mm /2.5kg	
	1) Electrode holder		
	2)Cond. electrode (K=1)		
Meter Kits	3) temperature probe.		
	4) Power adapter		
	5)manual		

### P913 pH/Conductivity Meter



- 1. 5-inch LCD screen with 150° viewing angle for clear reading out of 5-meter.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, automatic power-off and low voltage alarm, etc.
- 3.Two USB interfaces for PC connection, battery charging, and data transfer.
- 4. 3.5mm electrode interface makes it very easy for electrode connection.
- 5. Automatic recognition of different electrodes. The electrode with built-in chip can automatically stores and retrieve calibration data after connecting with meter.
- 6. Auto recognition of different electrodes. The electrode with built-in chip can automatically stores and retrieve calibration data after connecting with meter.
- 7. Can store 300 sets of data including readings, date and time.
- 8. Rechargable battery can last for 30 hours. Auto power off when no operation in 10 minutes.
- 9.Auto recongnition of 15 buffers with three kinds of options:European&USA,NIST and China.Support 1,2,3 point calibration
- 10.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement
- 11.Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 12. Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

12.1. (4.6. 1.6.6.8.1.1.6.1.6.1.6.1.6.1.6.1.6.1.6.1.	Macauring range		
	Measuring range	(-2 ~ 19.999)pH	
	Resolution	0.1/0.01pH	
	Accuracy	±0.02 pH ≤2×10 <sup>-12</sup> A	
рН	Input current Input impendance	≤2×10 A ≥1×10 <sup>12</sup> Ω	
		±0.002 pH/3h	
	Stability Temp. compensation	±0.002 pn/311 (0 ~ 100) °C , auto/manual	
		±1999.9mV	
mV	Measuring range  Resolution	0.1mV	
IIIV	Accuracy	±0.03% FS	
	Accuracy		
	<u> </u>	Conductivity:	
	<u> </u>	(0.00~20.00)μS/cm, (20.0~200.0)μS/cm	
		(200~2000)μS/cm, (2.00~20.00)mS/cm	
	Measuring range	(20.0~200.0)mS/cm,	
	Measuring range	(200~2000)mS/cm (K=10)	
		TDS: (0∼100) g/L	
Conductivity		Salinity:(0 ~ 100)ppt	
	l	Resistivity:(0 ~ 100)MΩ·cm	
	Resolution	0.01/0.1/1µS/cm; 0.01/0.1mS/cm	
	Accuracy	Meter: ±1.50% FS; Electrode: ±1.0% FS	
	Temp. compensation	(0 ~ 50) ℃ , auto	
	Electrode constant	0.1 / 1 / 10 cm-1	
	Measuring range	(-10 ~ 110)℃	
Temperature	Resolution	0.1℃	
	Accuracy	5 ~ 60 °C :±0.4 °C Others: ±0.8 °C	
	Display	5-Inch white backlit LCD screen	
	Data storage	300 sets	
	Power	DC 5V/1A	
	Output	Micro USB & Standard USB	
Other Technical Parameters	Ambient Temp.	5 ~ 45 ℃	
Other reclinical ranameters	·		
	Ambient Humidity	≤85%	
	IP Grade	IP54	
	Dimension/N.W.	190×130×15mm / 280g	
	Shipping Size/G.W.	470x430x100mm /2.5kg	
	1) Electrode holder		
	2)pH combination electrode		
Make - Wit-	3)Cond. electrode (K=1)		
Meter Kits	4) Temperature probe.		
	5) pH buffer solution 6) Power adapter		
	7)manual		

### P914 DO Meter



- 1. 5-inch LCD screen with 150° viewing angle for clear reading out of 5-meter.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, automatic power-off and low voltage alarm, etc.

Two USB interfaces for PC connection, battery charging, and data transfer.

- 4. 3.5mm electrode interface makes it very easy for electrode connection.
- 5. Automatic recognition of different electrodes. The electrode with built-in chip can automatically stores and retrieve calibration data after connecting with meter.
- 6. Auto recognition of different electrodes. The electrode with built-in chip can automatically stores and retrieve calibration data after connecting with meter.
- 7. Can store 300 sets of data including readings, date and time.
- 8. Rechargable battery can last for 30 hours. Auto power off when no operation in 10 minutes.
- 9.It has functions of ATC, manual salinity compensation and manual pressure compensation.
- 10.Polarographic DO electrode, short polarization time (3-5 mintues).

	Measuring range	(0.000 ~ 90)mg/L (ppm)	
	Resolution	0.01/0.1	
	Accuracy	(0 ~ 100) ppt	
	Response time	≤30s (25°C, 90% response)	
DO	Temp compensation	(0 ~ 50) ℃ , auto	
	Salinity compensation	(0.0 ∼ 50.0)g/L, manual	
	Pressure compensation	(80 ~ 105)kPa, manual	
	Display parameters	Conc., Saturation, Temp.	
	Electrode type	Polarographic	
	Measuring range	(-10 ~ 110)℃	
Temp.	Resolution	0.1℃	
	Accuracy	5 ~ 60°C:±0.4°C Others: ±0.8°C	
	Display	5-Inch white backlit LCD screen	
	Data storage	300 sets	
	Power	DC 5V/1A	
	Output	Micro USB & Standard USB	
Other	Ambient Temp.	5 ~ 45 °C	
	Ambient Humidity	≤85%	
	IP Grade	IP54	
	Dimension/N.W.	190×130×15mm / 280g	
	Shipping Size/G.W.	470x430x100mm /2.5kg	
	1) Electrode holder		
	2)DO electrode		
	3) temperature probe.		
Meter Kits	4) DO filling solution		
ivietei Kits	5) Membrane cap		
	6) Cathode polishing paper		
	7) Power adapter		
	8)manual		

### P8 Series pH/EC/DO/Ion Meter

### $\cdot$ pH $\cdot$ mV $\cdot$ ISE $\cdot$ Cond. $\cdot$ Res $\cdot$ TDS $\cdot$ Sal $\cdot$ DO $\cdot$ Temp.

#### **General Features:**

- 7-inch colored capacitive touch screen with high resolution (1024\*600) and high sensitivity.
- Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- It supports wireless bluetooth printing and PC connection. Real-time data transfer to mobile phone via bluetooth is optional.
- Smart electrode status display to ensure accurate use.
- Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.

#### Features:

#### • pH Mode:

• Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.

### • Conductivity Mode:

- Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5\mu$ S/cm  $^{\sim}$  200mS/cm.
- Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the
  full scale.
- Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

#### • DO Mode:

- It has functions of ATC, auto salinity compensation and auto pressure compensation.
- Polarographic DO electrode, short polarization time (3-5 mintues).

#### • ISE Mode:

- Can test electric potential, pH, pX, ORP, ion concentration and temperature.
- Can switch 6 kinds of concentration units: μg/L, mg/L, g/L, mol/L, mmol/L, PX.
- Auto recognition of buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3, 4, 5 point calibration.

Model	Description	Application
P811	pH meter	General laboratory pH meter, which can be used in most of the areas related to water quality analysis.
P812	Conductivity meter	Used to measure the conductivity value of conventional aqueous solutions, especially in education and scientific research.
P813	pH/Conductivity meter	Suitable for high-precision pH/conductivity measurement in scientific research, quality control, biotechnology, fine chemicals, etc.
P814	DO meter	Applicable to aquaculture, water source monitoring, sewage treatment and environmental monitoring, etc., also widely used in education and scientific research.
P815	pH/DO meter	Suitable for biotechnology, aquaculture, power plants and environmental protection industries, especially in education and research.
P816	Conductivity/DO meter	Widely used in biotechnology, aquaculture, power plants and environmental protection industries.
P817	pH/Conductivity/DO meter	Suitable for the fields of petroleum, chemical, pharmacy, power plants and environmental protection, also widely used in education and scientific research.
P818-F	Fluoride ion meter	Test and analysis of the fluoride in drinking water, surface water, sea water, living sewage and industrial wastewater and the fluorine ion in mineral, organic, and biological materials.
P818-Na	Sodium ion meter	Suitable for measurement of sodium ion and pH value in natural water, boiler water and industrial drainage, especially for the quality monitoring of high purity water in power plant.
P818-Cl	Chloride ion meter	Measure chloride ion and pH value in drinking water, food and sewage.
P818-Ca	Calcium ion meter	Test calcium ion and pH value of water solutions. Widely used in the analysis and research of water quality, biochemistry and biomedicine.
P818-Br	Bromide ion meter	Test bromide ion and pH value in drinking water, food and sewage.
P818-NO	Nitrate ion meter	Test nitrate ion and pH value in drinking water, food and sewage.
P818-K	Potassium ion meter	Measure potassium ion and pH value in drinking water, food and sewage.
P818-NH	Ammonia Ion Meter	Test ammonia & nitrogen and pH value in drinking water, food and sewage.
P818-Cu	Copper ion meter	Test copper ion and pH value in food, beverage, electroplating industry and sewage.
P818-I	lodide ion meter	Test iodide ion and pH value in drinking water, food and sewage.

# P811 Touch Screen pH Meter



- 1. 7-inch colored capacitive touch screen with high resolution (1024\*600) and sensitivity.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5.Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 6.Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.

	Measuring range	(-1.999 ∼ 19.999)pH	
	Resolution	0.1/0.01/0.001 pH	
	Accuracy	Electrode: ±0.002 pH, Meter: ±0.01 pH	
	Auto calibration	1, 2, 3 point	
pН	Buffer	Europe & USA, NIST, China standards	
	Input current	≤1×10 <sup>-12</sup> A	
	Input impedance	≥3×10 <sup>12</sup> Ω	
	Stability	±0.002 pH/3h	
	Temp. compensation	(0 $^\sim$ 100) $^\circ$ C, auto or manual	
	Measuring range	-1999.9mV ~ 0 ~ 1999.9mV	
mV	Resolution	0.1 mV	
	Accuracy	±0.03% FS	
	Range	(-10 ~ 110) ℃	
Temp.	Resolution	0.1℃	
	Accuracy	5 ~ 60 °C:±0.4 °C Others: ±0.8 °C	
	Display	7-inch colored capacitive touch screen	
	Data storage	1000 sets	
	Power	12V/1A	
	Output	USB, Bluetooth	
Other	Ambient Temp.	15∼30 ℃	
	Ambient Humidity	≤85%	
	IP grade	IP54	
	Dimensions/N.W.	215×170×37mm/600g	
	Shipping Size/G.W.	470x430x72mm/3kg	
	1) Electrode holder		
	2) pH combination electrode		
	3) temperature probe.		
Meter Kits	4) pH buffer solution		
	5) Power adapter		
	6) manual		

# P812 Touch Screen Conductivity Meter



- 1. 7-inch colored capacitive touch screen with high resolution (1024\*600) and sensitivity.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5.Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 6.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5\mu\text{S/cm} \approx 200\text{ms/cm}$ .
- 7. Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 8. Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

	Conductivity:	
	(0.00~20.00)μS/cm, (20.0~200.0)μS/cm	
-	(200~2000)µS/cm, (2.00~20.00)mS/cm	
-	(20.0~200.0)mS/cm,	
Measuring range	(200~2000)ms/cm, (200~2000)ms/cm (K=10)	
H -		
H -	TDS:(0 ~ 100)g/L	
-	Salinity:(0 ~ 100)ppt	
0.1.:	Resistivity:(0 ~ 100)MΩ·cm	
	0.01/0.1/1μS/cm; 0.01/0.1mS/cm	
· ·	Electrode: ±0.5% FS, Meter: ±0.8% FS	
	(0 ~ 50) ℃, auto	
Electrode constant	0.1/0.5/1/5/10/50/100 cm <sup>-1</sup>	
Reference Temp.	25℃、20℃、18℃	
Range	(-10 ~ 110)℃	
Resolution	0.1℃	
Accuracy	$5 \sim 60^{\circ}\text{C}:\pm 0.4^{\circ}\text{C}$ Others: $\pm 0.8^{\circ}\text{C}$	
Display	7-inch colored capacitive touch screen	
Data storage	1000 sets	
Power	12V/1A	
Output	USB, Bluetooth	
Ambient Temp.	15∼30 ℃	
Ambient Humidity	≤85%	
IP grade	IP54	
Dimensions/N.W.	215×170×37mm/600g	
Shipping Size/G.W.	470x430x72mm/3kg	
	Resolution Accuracy Temp. compensation range Electrode constant Reference Temp. Range Resolution Accuracy Display Data storage Power Output Ambient Temp. Ambient Humidity IP grade	

# P813 Touch Screen pH/Conductivity Meter



- 1. 7-inch colored capacitive touch screen with high resolution (1024\*600) and sensitivity.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5.Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 6.Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.
- 7.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5\mu S/cm \sim 200mS/cm$ .
- 8 Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 9. Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

	Measuring range	(-1.999 ~ 19.999)pH	
	Resolution	0.1/0.01/0.001 pH	
	Accuracy	Electrode: ±0.002 pH, Meter: ±0.01 pH	
	Auto calibration	1, 2, 3 point	
pН	Buffer	Europe & USA, NIST, China standards	
·	Input current	≤1×10 <sup>-12</sup> A	
	Input impedance	≥3×10 <sup>12</sup> Ω	
	Stability	±0.002 pH/3h	
	Temp. compensation	(0 ~ 100) ℃, auto or manual	
	Measuring range	-1999.9mV ~ 0 ~ 1999.9mV	
mV	Resolution	0.1 mV	
	Accuracy	±0.03% FS	
	·	Conductivity:	
		(0.00~20.00)μS/cm, (20.0~200.0)μS/cm	
		(200~2000)µS/cm, (2.00~20.00)mS/cm	
		(20.0~200.0)mS/cm,	
	Measuring range	(200~2000)mS/cm (K=10)	
		TDS:(0 ~ 100)g/L	
Cond.		Salinity:(0 ~ 100)ppt	
		Resistivity:(0 ~ 100)MΩ·cm	
	Resolution	0.01/0.1/1µS/cm; 0.01/0.1mS/cm	
	Accuracy	Electrode: ±0.5% FS, Meter: ±0.8% FS	
	Temp. compensation range (0 ~ 50) ℃, auto		
	Electrode constant 0.1/0.5/1/5/10/50/100 cm <sup>-1</sup>		
	Reference Temp.	25℃、20℃、18℃	
	Range	(-10 ~ 110)℃	
Temp.	Resolution	0.1°C	
	Accuracy	5 ~ 60 °C :±0.4 °C Others: ±0.8 °C	
	Display	7-inch colored capacitive touch screen	
	Data storage	1000 sets	
	Power	12V/1A	
	Output	USB, Bluetooth	
Other	Ambient Temp.	15 ~ 30 ℃	
	Ambient Humidity	≤85%	
	IP grade	IP54	
	Dimensions/N.W.	215×170×37mm/600g	
	Shipping Size/G.W.	470x430x72mm/3kg	
	1) Electrode holder		
	2) pH combination electrode		
	3) Cond electrode (K=1)		
Meter Kits	4) temperature probe.		
	5) pH buffer solution		
	6) Power adapter 7) manual		
	// IIIdiiudi		



- 1. 7-inch colored capacitive touch screen with high resolution (1024\*600) and sensitivity.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5.Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 6.It has functions of ATC, auto salinity compensation and auto pressure compensation.

7. Polarographic DO electrode, short polarization time (3-5 mintues).

starograpine DO ch	Measuring range	(0 ~ 20.00) mg/L(ppm) (0 ~ 200.0)%	
	Resolution	0.1/0.01 mg/L(ppm) 1/0.1 %	
	Accuracy	Electrode: ±0.10 mg/L, Meter: ±0.40 mg/L	
	Response time	≤30s (25°C, 90%response)	
	Residual current	≤0.1 mg/L	
DO	Temp compensation	(0 ~ 45) °C, auto	
	Salinity compensation	(0 ~ 45) ppt, auto	
	Pressure compensation	(80 ~ 105) kPa, auto	
	Auto calibration	Air saturated by water; water saturated by air	
	Electrode type	Polarographic	
	Range	(-10 ~ 110)℃	
Temp.	Resolution	0.1℃	
	Accuracy	5 ~ 60°C:±0.4°C Others: ±0.8°C	
	Display	7-inch colored capacitive touch screen	
	Data storage	1000 sets	
	Power	12V/1A	
	Output	USB, Bluetooth	
Other	Ambient Temp.	15 ~ 30 ℃	
	Ambient Humidity	≤85%	
	IP grade	IP54	
	Dimensions/N.W.	215×170×37mm/600g	
	Shipping Size/G.W.	470x430x72mm/3kg	
	1) Electrode holder		
	2) DO electrode		
	3) temperature probe.		
Meter Kits	4) DO filling solution		
Meter Kits	5) Membrane cap		
	6) Cathode polishing paper		
	7) Power adapter		
	8)manual		

# P815 Touch Screen pH/DO Meter



- 1. 7-inch colored capacitive touch screen with high resolution (1024\*600) and sensitivity.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5.Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 6.Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.
- 7.It has functions of ATC, auto salinity compensation and auto pressure compensation.
- 8. Polarographic DO electrode, short polarization time (3-5 mintues).

	Measuring range	(-1.999 ∼ 19.999)pH		
	Resolution	0.1/0.01/0.001 pH		
	Accuracy	Electrode: ±0.002 pH, Meter: ±0.01 pH		
	Auto calibration	1, 2, 3 point		
рН	Buffer	Europe & USA, NIST, China standards		
	Input current	≤1×10 <sup>-12</sup> A		
	Input impedance	≥3×10 <sup>12</sup> Ω		
	Stability	±0.002 pH/3h		
	Temp. compensation	(0 ~ 100)℃, auto or manual		
	Measuring range	-1999.9mV ~ 0 ~ 1999.9mV		
mV	Resolution	0.1 mV		
	Accuracy	±0.03% FS		
	Measuring range	(0 ~ 20.00) mg/L(ppm) (0 ~ 200.0)%		
	Resolution	0.1/0.01 mg/L(ppm) 1/0.1 %		
	Accuracy	Electrode: ±0.10 mg/L, Meter: ±0.40 mg/L		
	Response time	≤30s (25 °C , 90%response)		
	Residual current	≤0.1 mg/L		
DO	Temp compensation	(0 ~ 45)℃, auto		
	Salinity compensation	(0 ~ 45) ppt, auto		
	Pressure compensation	(80 ~ 105) kPa, auto		
	Auto calibration	Air saturated by water; water saturated by air		
	Electrode type	Polarographic		
	Range	(-10 ~ 110)℃		
Temp.	Resolution	0.1℃		
·	Accuracy	5 ~ 60°C:±0.4°C Others: ±0.8°C		
	Display	7-inch colored capacitive touch screen		
	Data storage	1000 sets		
	Power	12V/1A		
	Output	USB, Bluetooth		
Other	Ambient Temp.	15∼30 ℃		
	Ambient Humidity	≤85%		
	IP grade	IP54		
	Dimensions/N.W.	215×170×37mm/600g		
	Shipping Size/G.W.	470x430x72mm/3kg		
	1) Electrode holder	, ,		
	2) pH combination electrode			
	3) DO electrode			
	4) temperature probe.			
	5) pH buffer solution			
Meter Kits	6) DO filling solution			
	7) Membrane cap			
	8) Cathode polishing paper			
	9) Power adapter			
	10)manual			
	20/			

# P816 Touch Screen Conductivity/DO Meter



- 1. 7-inch colored capacitive touch screen with high resolution (1024\*600) and sensitivity.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5.Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 6.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5\mu$ S/cm  $\sim 200$ mS/cm.
- 7. Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 8. Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.
- 9.It has functions of ATC, auto salinity compensation and auto pressure compensation.
- 10.Polarographic DO electrode, short polarization time (3-5 mintues).

		Conductivity:	
Cond.	Measuring range	(0.00~20.00)µS/cm, (20.0~200.0)µS/cm	
		(200~2000)μS/cm, (2.00~20.00)mS/cm	
		(20.0~200.0)mS/cm,	
		(200~2000)mS/cm (K=10)	
		TDS:(0 ~ 100)g/L	
		Salinity:(0 ~ 100)ppt	
		Resistivity:(0 ~ 100)MΩ·cm	
	Resolution	0.01/0.1/1μS/cm; 0.01/0.1mS/cm	
	Accuracy	Electrode: ±0.5% FS, Meter: ±0.8% FS	
	Temp. compensation range	(0 ~ 50) ℃, auto	
	Electrode constant	0.1/0.5/1/5/10/50/100 cm <sup>-1</sup>	
	Reference Temp.	25℃、20℃、18℃	
	Measuring range	(0 ~ 20.00) mg/L(ppm) (0 ~ 200.0)%	
	Resolution	0.1/0.01 mg/L(ppm) 1/0.1 %	
	Accuracy	Electrode: ±0.10 mg/L, Meter: ±0.40 mg/L	
	Response time	≤30s (25°C, 90%response)	
	Residual current	≤0.1 mg/L	
DO	Temp compensation	(0 ~ 45) °C, auto	
	Salinity compensation	(0 ~ 45) ppt, auto	
	Pressure compensation	(80 ~ 105) kPa, auto	
	Auto calibration	Air saturated by water; water saturated by air	
	Electrode type	Polarographic	
	Range	(-10 ~ 110) °C	
Temp.	Resolution	0.1°C	
remp.	Accuracy	5 ~ 60°C:±0.4°C Others: ±0.8°C	
	·	7-inch colored capacitive touch screen	
	Display		
	Data storage	1000 sets	
	Power	12V/1A	
0.1	Output	USB, Bluetooth	
Other	Ambient Temp.	15 ~ 30 °C	
	Ambient Humidity	≤85%	
	IP grade	IP54	
	Dimensions/N.W.	215×170×37mm/600g	
	Shipping Size/G.W.	470x430x72mm/3kg	
	1) Electrode holder		
	2) Cond electrode (K=1)		
	3) DO electrode		
	4) temperature probe.		
Meter Kits	5) DO filling solution		
	6) Membrane cap		
	7) Cathode polishing paper 8) Power adapter		
	9)manual		

### P817 Touch Screen pH/Conductivity & DO Meter

- 1. 7-inch colored capacitive touch screen with high resolution (1024\*600) and sensitivity.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5.Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 6.Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.
- 7.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5 \mu \text{S/cm} \sim 200 \text{mS/cm}$ .
- 8. Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 9. Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.
- 10.It has functions of ATC, auto salinity compensation and auto pressure compensation.

11. Polarographic DO electrode, short polarization time (3-5 mintues).

	Measuring range	(-1.999 ~ 19.999)pH
	Resolution	0.1/0.01/0.001 pH
	Accuracy	Electrode: ±0.002 pH, Meter: ±0.01 pH
	Auto calibration	1, 2, 3 point
pН	Buffer	Europe & USA, NIST, China standards
	Input current	≤1×10 <sup>-12</sup> A
	Input impedance	≥3×10 <sup>12</sup> Ω
	Stability	±0.002 pH/3h
	Temp. compensation	(0 ~ 100)℃, auto or manual
	Measuring range	-1999.9mV ~ 0 ~ 1999.9mV
mV	Resolution	0.1 mV
	Accuracy	±0.03% FS
		Conductivity:
		(0.00~20.00)μS/cm, (20.0~200.0)μS/cm
		(200~2000)µS/cm, (2.00~20.00)mS/cm
		(20.0~200.0)mS/cm,
	Measuring range	(200~2000)mS/cm (K=10)
		TDS:(0 ~ 100)g/L
Cond.		Salinity:(0 ~ 100)ppt
		Resistivity:(0 ~ 100)MΩ·cm
	Resolution	0.01/0.1/1μS/cm; 0.01/0.1mS/cm
	Accuracy	Electrode: ±0.5% FS, Meter: ±0.8% FS
	Temp. compensation range	(0 ~ 50)℃, auto
	Electrode constant	0.1/0.5/1/5/10/50/100 cm <sup>-1</sup>
	Reference Temp.	25℃、20℃、18℃
	Measuring range	(0 ~ 20.00) mg/L(ppm) (0 ~ 200.0)%
	Resolution	0.1/0.01 mg/L(ppm) 1/0.1 %
	Accuracy	Electrode: ±0.10 mg/L, Meter: ±0.40 mg/L
	Response time	≤30s (25 °C , 90%response)
DO.	Residual current	≤0.1 mg/L
DO	Temp compensation	(0 ~ 45)℃, auto
	Salinity compensation	(0 ~ 45) ppt, auto
	Pressure compensation	(80 ~ 105) kPa, auto
	Auto calibration	Air saturated by water; water saturated by air
	Electrode type	Polarographic

Temp.	Range	(-10 ~ 110)℃
	Resolution	0.1℃
	Accuracy	5 ~ 60°C:±0.4°C Others: ±0.8°C
	Display	7-inch colored capacitive touch screen
	Data storage	1000 sets
	Power	12V/1A
	Output	USB, Bluetooth
Other	Ambient Temp.	15 ~ 30 ℃
	Ambient Humidity	≤85%
	IP grade	IP54
	Dimensions/N.W.	215×170×37mm/600g
	Shipping Size/G.W.	470x430x72mm/3kg
	1) Electrode holder	•
	2) pH composite electrode	
	3) Conductivity electrode	
	4) DO electrode	
	5) Temperature probe	
Meter Kits	6) pH buffer solution	
	7) DO filling solution	
	8) Membrane cap	
	9) Cathode polishing paper	
	10) Power adapter	
	11)manual	

### P7 Series pH/EC/DO/Ion Meter

### · pH · mV · ISE · Cond. · Res · TDS · Sal · DO · Temp.

#### **General Features:**

- 6.5-inch LED screen with concise and friendly-use interface.
- Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- Smart electrode status display to ensure accurate use.
- Omron long lasting and light touch key can be used more than 100,000 times.
- Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.

#### Features:

#### • pH Mode:

• Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.

#### • Conductivity Mode:

- Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5\mu\text{S/cm} \sim 200\text{mS/cm}$ .
- Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

#### • DO Mode:

- It has functions of ATC, auto salinity compensation and auto pressure compensation.
- Polarographic DO electrode, short polarization time (3-5 mintues).

#### • ISE Mode:

- Can test electric potential, pH, pX, ORP, ion concentration and temperature.
- Can switch 6 kinds of concentration units: μg/L, mg/L, g/L, mol/L, mmol/L, PX.
- Auto recognition of buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3, 4, 5 point calibration.

Model	Description	Application
P711	pH meter	General laboratory pH meter, which can be used in most of the areas related to water quality analysis.
P712	Conductivity meter	Used to measure the conductivity value of conventional aqueous solutions, especially in education and scientific research.
P713	pH/Conductivity meter	Suitable for high-precision pH/conductivity measurement in scientific research, quality control, biotechnology, fine chemicals, etc.
P714	DO meter	Applicable to aquaculture, water source monitoring, sewage treatment and environmental monitoring, etc., also widely used in education and scientific research.
P715	pH/DO meter	Suitable for biotechnology, aquaculture, power plants and environmental protection industries, especially in education and research.
P716	Conductivity/DO meter	Widely used in biotechnology, aquaculture, power plants and environmental protection industries.
P717	pH/Conductivity/DO meter	Suitable for the fields of petroleum, chemical, pharmacy, power plants and environmental protection, also widely used in education and scientific research.
P718-F	Fluoride ion meter	Test and analysis of the fluoride in drinking water, surface water, sea water, living sewage and industrial wastewater and the fluorine ion in mineral, organic, and biological materials.
P718-Na	Sodium ion meter	Suitable for measurement of sodium ion and pH value in natural water, boiler water and industrial drainage, especially for the quality monitoring of high purity water in power plant.
P718-Cl	Chloride ion meter	Measure chloride ion and pH value in drinking water, food and sewage.
P718-Ca	Calcium ion meter	Test calcium ion and pH value of water solutions. Widely used in the analysis and research of water quality, biochemistry and biomedicine.
P718-Br	Bromide ion meter	Test bromide ion and pH value in drinking water, food and sewage.
P718-NO	Nitrate ion meter	Test nitrate ion and pH value in drinking water, food and sewage.
P718-K	Potassium ion meter	Measure potassium ion and pH value in drinking water, food and sewage.
P718-NH	Ammonia Ion Meter	Test ammonia & nitrogen and pH value in drinking water, food and sewage.
P718-Cu	Copper ion meter	Test copper ion and pH value in food, beverage, electroplating industry and sewage.
P718-I	lodide ion meter	Test iodide ion and pH value in drinking water, food and sewage.

# P711 pH Meter



- 1. 6.5-inch LED screen with concise and friendly-use interface.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5. Omron long lasting and light touch key can be used more than 100,000 times.
- 6. Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 7. Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.

	Measuring range	(-2.00 ~ 18.00)pH
	Resolution	0.01 pH
	Accuracy	Electrode:±0.01 pH, Meter:±0.02 pH
	Auto calibration	1, 2, 3 point
pН	Buffer	Europe & USA, NIST, China standards
	Input current	≤2×10 <sup>-12</sup> A
	Input impedance	≥1×10 <sup>12</sup> Ω
	Stability	±0.02 pH/3h
	Temp. compensation	(0 $^\sim$ 100) $^\circ$ C, auto or manual
	Measuring range	±1999.9mV
mV ORP	Resolution	0.1 mV
	Accuracy	±0.03% FS
	Measuring range	(0 ~ 100)℃
Temp.	Resolution	0.1℃
	Accuracy	5 ~ 60°C:±0.4°C Others: ±0.8°C
	Display	6.5-inch LED screen
	Data storage	1000 sets
	Power	12V/1A
	Output	USB, Bluetooth
Other	Ambient Temp.	5 ~ 35 ℃
	Ambient Humidity	≤85%
	IP grade	IP54
	Dimensions/N.W.	215×170×37mm/600g
	Shipping Size/G.W.	470x430x72mm/3kg
	1) Electrode holder	
	2) pH combination electrode	
Meter Kits	3) temperature probe.	
Meter Kits	4) pH buffer solution	
	5) Power adapter	
	6) manual	

### **P712 Conductivity Meter**



- 1. 6.5-inch LED screen with concise and friendly-use interface.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5. Omron long lasting and light touch key can be used more than 100,000 times.
- 6. Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 7.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5 \mu S/cm \sim 200 m S/cm$ .
- 8.Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 9. Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

J	conductivity standard solution with 2 kinds of optio	Conductivity:	
	ŀ	(0.00~20.00)μS/cm, (20.0~200.0)μS/cm	
		(200~2000)µS/cm, (2.00~20.00)mS/cm	
		(20.0~2000)µs/cm, (2.00~20.00)ms/cm,	
	Measuring range	(200~200.0)mS/cm (K=10)	
Cand	-	TDS:(0 ~ 100)g/L	
Cond.	-	Salinity:(0 ~ 100)ppt	
		Resistivity: $(0 \sim 100) M\Omega \cdot cm$	
	Resolution	0.01/0.1/1µS/cm; 0.01/0.1mS/cm	
	Accuracy	Electrode: ±0.5% FS, Meter: ±0.8% FS	
	Temp. compensation	(0 ~ 50) °C, auto	
	Electrode constant	0.1 / 1 / 10 cm <sup>-1</sup>	
	Reference Temp.	25℃、20℃、18℃	
	Measuring range	(0 ~ 100) ℃	
Temp.	Resolution	0.1℃	
	Accuracy	5 ~ 60 °C:±0.4 °C Others: ±0.8 °C	
	Display	6.5-inch LED screen	
	Data storage	1000 sets	
	Power	12V/1A	
	Output	USB, Bluetooth	
Other	Ambient Temp.	5∼35℃	
	Ambient Humidity	≤85%	
	IP grade	IP54	
	Dimensions/N.W.	215×170×37mm/600g	
	Shipping Size/G.W.	470x430x72mm/3kg	
	1) Electrode holder		
Meter Kits	2) Cond electrode (K=1)		
	3) temperature probe.		
	4) Power adapter		
	5)manual		

### P713 pH/Conductivity Meter



- 1. 6.5-inch LED screen with concise and friendly-use interface.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5. Omron long lasting and light touch key can be used more than 100,000 times.
- 6. Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 7. Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.
- 8.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5\mu$ S/cm  $^{\sim}$  200mS/cm.
- $9. Can \ switch \ among \ conductivity, \ TDS, \ salinity \ and \ resistivity. \ Multinomial \ calculation \ for \ TDS \ and \ salinity \ to \ ensure \ the \ conversion \ precision$
- 10. Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

	Measuring range	(-2.00 ~ 18.00)pH
рН	Resolution	0.01 pH
	Accuracy	Electrode:±0.01 pH, Meter:±0.02 pH
	Auto calibration	1, 2, 3 point
	Buffer	Europe & USA, NIST, China standards
	Input current	≤2×10 <sup>-12</sup> A
	Input impedance	≥1×10 <sup>12</sup> Ω
	Stability	±0.02 pH/3h
	Temp. compensation	(0 ~ 100) °C , auto or manual
	Measuring range	±1999.9mV
mV ORP	Resolution	0.1 mV
1111 0111	Accuracy	±0.03% FS
	Accuracy	Conductivity:
		(0.00~20.00)μS/cm, (20.0~200.0)μS/cm
		(200~2000)μS/cm, (2.00~20.00)mS/cm
		(20.0~200.0)mS/cm,
	Measuring range	(200~2000)mS/cm (K=10)
		TDS:(0 ~ 100)g/L
Cond.		Salinity:(0 ~ 100)ppt
conar		Resistivity: $(0 \sim 100)M\Omega \cdot cm$
	Resolution	0.01/0.1/1µS/cm; 0.01/0.1mS/cm
	Accuracy	Electrode: ±0.5% FS, Meter: ±0.8% FS
	Temp. compensation	(0 ~ 50)℃, auto
	Electrode constant	0.1 / 1 / 10 cm <sup>-1</sup>
	Reference Temp.	25℃、20℃、18℃
	Measuring range	(0 ~ 100)℃
Temp.	Resolution	0.1°C
	Accuracy	5 ~ 60°C:±0.4°C Others: ±0.8°C
	Display	6.5-inch LED screen
	Data storage	1000 sets
	Power	12V/1A
	Output	USB, Bluetooth
Other	Ambient Temp.	5 ~ 35 ℃
	Ambient Humidity	≤85%
	IP grade	IP54
	Dimensions/N.W.	215×170×37mm/600g
	Shipping Size/G.W.	470x430x72mm/3kg
	1) Electrode holder	
	2) pH combination electrode	
	3) Cond electrode (K=1)	
Meter Kits	4) temperature probe.	
	5) pH buffer solution	
	6) Power adapter	
	7) manual	

### P714 DO Meter



- 1. 6.5-inch LED screen with concise and friendly-use interface.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5. Omron long lasting and light touch key can be used more than 100,000 times.
- 6. Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 7. It has functions of ATC, auto salinity compensation and auto pressure compensation.
- 8. Polarographic DO electrode, short polarization time (3-5 mintues).

200	Measuring range	(0-20.00)mg/L(ppm), (0-200.0)%	
	Resolution	0.1/0.01 mg/L(ppm), 1/0.1 %	
	Accuracy	Electrode: ±0.10 mg/L, Meter: ±0.40 mg/L	
	Response time	≤30s (25°C, 90%response)	
	Residual current	≤0.1 mg/L	
DO	Temp compensation	(0 ~ 45) °C, auto	
	Salinity compensation	(0 ~ 45) ppt, auto	
	Pressure compensation	(80 ~ 105) kPa, auto	
	Auto calibration	Air saturated by water, water saturated by air	
	Electrode type	Polarographic	
	Measuring range	(0 ~ 100)℃	
Temp.	Resolution	0.1℃	
	Accuracy	5 ~ 60°C:±0.4°C Others: ±0.8°C	
	Display	6.5-inch LED screen	
	Data storage	1000 sets	
	Power	12V/1A	
	Output	USB, Bluetooth	
Other	Ambient Temp.	5 ~ 35 ℃	
	Ambient Humidity	≤85%	
	IP grade	IP54	
	Dimensions/N.W.	215×170×37mm/600g	
	Shipping Size/G.W.	470x430x72mm/3kg	
	1) Electrode holder		
	2) DO electrode		
	3) temperature probe.		
Meter Kits	4) DO filling solution		
Meter Kits	5) Membrane cap		
	6) Cathode polishing paper		
	7) Power adapter		
	8)manual		

## P715 pH/DO Meter



- 1. 6.5-inch LED screen with concise and friendly-use interface.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5. Omron long lasting and light touch key can be used more than 100,000 times.
- 6. Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 7. Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.
- 8. It has functions of ATC, auto salinity compensation and auto pressure compensation.
- 9.Polarographic DO electrode, short polarization time (3-5 mintues).

	Measuring range	(-2.00 ~ 18.00)pH			
	Resolution	0.01 pH			
	Accuracy	Electrode:±0.01 pH, Meter:±0.02 pH			
	Auto calibration	1, 2, 3 point			
pН	Buffer	Europe & USA, NIST, China standards			
	Input current	≤2×10 <sup>-12</sup> A			
	Input impedance	≥1×10 <sup>12</sup> Ω			
	Stability ±0.02 pH/3h				
	Temp. compensation	(0 ~ 100) °C, auto or manual			
	Measuring range	±1999.9mV			
mV ORP	Resolution	0.1 mV			
	Accuracy	±0.03% FS			
	Measuring range	(0-20.00)mg/L(ppm), (0-200.0)%			
	Resolution	0.1/0.01 mg/L(ppm), 1/0.1 %			
	Accuracy	Electrode: ±0.10 mg/L, Meter: ±0.40 mg/L			
	Response time	≤30s (25°C, 90%response)			
20	Residual current	≤0.1 mg/L			
DO	Temp compensation	(0 ~ 45)℃, auto			
	Salinity compensation	(0 ~ 45) ppt, auto			
	Pressure compensation	(80 ~ 105) kPa, auto			
	Auto calibration	Air saturated by water, water saturated by air			
	Electrode type	Polarographic			
	Measuring range	(0 ~ 100) ℃			
Temp.	Resolution 0.1℃				
	Accuracy	5 ~ 60 °C:±0.4 °C Others: ±0.8 °C			
	Display	6.5-inch LED screen			
	Data storage	1000 sets			
	Power	12V/1A			
	Output	USB, Bluetooth			
Other	Ambient Temp.	5∼35℃			
	Ambient Humidity	≤85%			
	IP grade	IP54			
	Dimensions/N.W.	215×170×37mm/600g			
	Shipping Size/G.W.	470x430x72mm/3kg			
	1) Electrode holder	1) Electrode holder			
	2) pH combination electrode				
	3) DO electrode				
	4) temperature probe.				
Matan Vita	5) pH buffer solution				
Meter Kits	6) DO filling solution				
	7) Membrane cap				
	8) Cathode polishing paper				
	9) Power adapter				
	10)manual				

## P716 Conductivity/DO Meter



- 1. 6.5-inch LED screen with concise and friendly-use interface.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5. Omron long lasting and light touch key can be used more than 100,000 times.
- 6. Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 7.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5 \mu \text{S/cm} \sim 200 \text{mS/cm}$ .
- 8.Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 9.Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.
- 10. It has functions of ATC, auto salinity compensation and auto pressure compensation.
- 11. Polarographic DO electrode, short polarization time (3-5 mintues).

		Conductivity:		
		(0.00~20.00)μS/cm, (20.0~200.0)μS/cm		
		(200~2000)μS/cm, (2.00~20.00)mS/cm		
	Measuring range	(20.0~200.0)mS/cm,		
	Measuring range	(200~2000)mS/cm (K=10)		
		TDS:(0 ~ 100)g/L		
Cond.		Salinity:(0 ~ 100)ppt		
		Resistivity:(0 ~ 100)MΩ·cm		
	Resolution	0.01/0.1/1μS/cm; 0.01/0.1mS/cm		
	Accuracy Electrode: ±0.5% FS, Meter: ±0.8% FS			
	Temp. compensation	(0 ~ 50) ℃, auto		
	Electrode constant	$0.1 / 1 / 10 \text{ cm}^{-1}$		
	Reference Temp.	25℃、20℃、18℃		
	Measuring range	(0-20.00)mg/L(ppm), (0-200.0)%		
	Resolution	0.1/0.01 mg/L(ppm), 1/0.1 %		
	Accuracy	Electrode: ±0.10 mg/L, Meter: ±0.40 mg/L		
	Response time	≤30s (25 °C , 90%response)		
20	Residual current	≤0.1 mg/L		
DO	Temp compensation	(0 ~ 45)℃, auto		
	Salinity compensation	(0 ~ 45) ppt, auto		
	Pressure compensation	(80 ~ 105) kPa, auto		
	Auto calibration	Air saturated by water, water saturated by air		
	Electrode type	Polarographic		
	Measuring range	(0 ~ 100)℃		
Temp.	Resolution	0.1℃		
	Accuracy	5 ~ 60 °C:±0.4 °C Others: ±0.8 °C		
	Display	6.5-inch LED screen		
	Data storage	1000 sets		
	Power	12V/1A		
	Output	USB, Bluetooth		
Other	Ambient Temp.	5 ~ 35 ℃		
	Ambient Humidity	≤85%		
	IP grade	IP54		
	Dimensions/N.W.	215×170×37mm/600g		
	Shipping Size/G.W.	470x430x72mm/3kg		
	1) Electrode holder			
	2) Cond electrode (K=1)			
	3) DO electrode			
	4) temperature probe.			
Meter Kits	5) DO filling solution			
	6) Membrane cap			
	7) Cathode polishing paper			
	8) Power adapter			
	9)manual			

### P717 pH/Conductivity/DO Meter

- 1. 6.5-inch LED screen with concise and friendly-use interface.
- 2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- 3. It supports wireless bluetooth printing. Real-time data transfer to mobile phone via bluetooth is optional.
- 4. Smart electrode status display to ensure accurate use.
- 5. Omron long lasting and light touch key can be used more than 100,000 times.
- 6. Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.
- 7. Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.
- 8.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5\mu$ S/cm  $^{\sim}$  200mS/cm.
- 9.Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 10.Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.
- 11. It has functions of ATC, auto salinity compensation and auto pressure compensation.
- 12. Polarographic DO electrode, short polarization time (3-5 mintues).

<u> </u>	Measuring range (-2.00 ~ 18.00)pH		
	Resolution	0.01 pH	
	Accuracy	Electrode:±0.01 pH, Meter:±0.02 pH	
	Auto calibration	1, 2, 3 point	
pН			
рп	Buffer	Europe & USA, NIST, China standards	
	Input current	≤2×10 <sup>-12</sup> A	
	Input impedance	≥1×10 <sup>12</sup> Ω	
	Stability	±0.02 pH/3h	
	Temp. compensation	(0 ~ 100) °C, auto or manual	
V ODD	Measuring range	±1999.9mV	
mV ORP	Resolution	0.1 mV	
	Accuracy	±0.03% FS	
	-	Conductivity: (0.00~20.00)μS/cm, (20.0~200.0)μS/cm	
	-		
	-	(200~2000)μS/cm, (2.00~20.00)mS/cm (20.0~200.0)mS/cm,	
	Measuring range	(20.0 200.0)ms/cm, (200~2000)ms/cm (K=10)	
	-	TDS:(0 ~ 100)g/L	
Camal	-	Salinity:(0 ~ 100)ppt	
Cond.	-	Resistivity:(0 ~ 100)μΩ·cm	
	Resolution	0.01/0.1/1µS/cm; 0.01/0.1mS/cm	
	Accuracy	Electrode: ±0.5% FS, Meter: ±0.8% FS	
	Temp. compensation	(0 ~ 50) °C, auto	
	Electrode constant	0.1 / 1 / 10 cm <sup>-1</sup>	
	Reference Temp.	25°C、20°C、18°C	
	Measuring range	(0-20.00)mg/L(ppm), (0-200.0)%	
	Resolution	0.1/0.01 mg/L(ppm), 1/0.1 %	
	Accuracy	Electrode: ±0.10 mg/L, Meter: ±0.40 mg/L	
	Response time ≤30s (25 °C, 90%response)		
DO	Residual current ≤0.1 mg/L		
	Temp compensation $(0 \sim 45)^{\circ}$ C, auto		
	Salinity compensation (0 ~ 45) ppt, auto		
	Pressure compensation	(80 ~ 105) kPa, auto	
	Auto calibration	Air saturated by water, water saturated by air	
	Electrode type	Polarographic (0 ~ 100)°C	
T	Measuring range	(0 ~ 100) ℃ 0.1 ℃	
Temp.	Resolution	0.1 C 5 ~ 60°C:±0.4°C Others: ±0.8°C	
	Accuracy Display		
		6.5-inch LED screen	
	Data storage Power	1000 sets	
	Output	12V/1A USB, Bluetooth	
Other	Ambient Temp.	5 ~ 35 °C	
Other	Ambient Temp.  Ambient Humidity	≤85%	
	IP grade	<u>≤</u> 63% IP54	
	Dimensions/N.W.	215×170×37mm/600g	
	Shipping Size/G.W.	470x430x72mm/3kg	
	1) Electrode holder	TONTONT ZITTINI JING	
	2) pH composite electrode		
	3) Conductivity electrode		
	4) DO electrode		
	5) Temperature probe		
Meter Kits	6) pH buffer solution		
	7) DO filling solution		
	8) Membrane cap 9) Cathode polishing paper		
	10) Power adapter	_	
	TOLLOWEL ANAPLEL		

## P6 Series pH/EC/DO/Ion Meter

## · pH · mV · ISE · Cond. · Res · TDS · Sal · DO · Temp.

#### **General Features:**



- Large LCD screen with controllable white backlight.
- Built-in microprocessor chip has Intelligent functions such as auto calibration, ATC, data storage, function settings, auto diagnosis, auto power off, and undervoltage prompt, etc.

#### Features:

#### • pH Mode:

• Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.

#### • Conductivity Mode:

- Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5\mu S/cm \sim 200mS/cm$ .
- Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

#### • DO Mode:

- It has functions of ATC, auto salinity compensation and manual pressure compensation.
- Polarographic DO electrode, short polarization time (3-5 mintues).

#### • ISE Mode:

- Can test electric potential, pH, pX, ORP, ion concentration and temperature.
- Can switch 6 kinds of concentration units: μg/L, mg/L, g/L, mol/L, mmol/L, PX.
- Auto recognition of buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3, 4, 5 point calibration.

Model	Description	Application	
P611	pH meter	General laboratory pH meter, which can be used in most of the areas related to water quality analysis.	
P612	Conductivity meter	Used to measure the conductivity value of conventional aqueous solutions, especially in education and scientific research.	
P613	pH/Conductivity meter	Suitable for high-precision pH/conductivity measurement in scientific research, quality control, biotechnology, fine chemicals, etc.	
P614	DO meter	Applicable to aquaculture, water source monitoring, sewage treatment and environmental monitoring, etc., also widely used in education and scientific research.	
P615	pH/DO meter	Suitable for biotechnology, aquaculture, power plants and environmental protection industries, especially in education and research.	
P616	Conductivity/DO meter	Widely used in biotechnology, aquaculture, power plants and environmental protection industries.	
P618-F	Fluoride ion meter	Test and analysis of the fluoride in drinking water, surface water, sea water, living sewage and industrial wastewater and the fluorine ion in mineral, organic, and biological materials.	
P618-Na	Sodium ion meter	Suitable for measurement of sodium ion and pH value in natural water, boiler water and industridations of high purity water in power plant.	
P618-Cl	Chloride ion meter	Measure chloride ion and pH value in drinking water, food and sewage.	
P618-Ca	Calcium ion meter	Test calcium ion and pH value of water solutions. Widely used in the analysis and research of water quality, biochemistry and biomedicine.	
P618-Br	Bromide ion meter	Test bromide ion and pH value in drinking water, food and sewage.	
P618-NO	Nitrate ion meter	Test nitrate ion and pH value in drinking water, food and sewage.	
P618-K	Potassium ion meter	Measure potassium ion and pH value in drinking water, food and sewage.	
P618-NH	Ammonia Ion Meter	Test ammonia & nitrogen and pH value in drinking water, food and sewage.	
P618-Cu	Copper ion meter	Test copper ion and pH value in food, beverage, electroplating industry and sewage.	
P618-I	lodide ion meter	Test iodide ion and pH value in drinking water, food and sewage.	

## P611 pH Meter



- 1. Large LCD screen with controllable white backlight.
- 2. Built-in microprocessor chip has Intelligent functions such as auto calibration, ATC, data storage, function settings, auto diagnosis, auto power off, and undervoltage prompt, etc.
- 3. Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.

	Measuring range	(-2.00~19.99)pH	
	Resolution	0.1/0.01 pH	
-11	Accuracy	Meter:±0.01pH; Overall: ±0.02pH	
рН	Input impendance	≥1×10 <sup>12</sup> Ω	
	Stability	±0.01 pH/3h	
	Temp. compensation	(0~100)°C (Auto/manual)	
	Measuring range	±1999.9mV	
mV	Resolution	1mV	
	Accuracy	±0.1% FS	
	Measuring range	(0 ~ 100) ℃	
Temp.	Resolution	0.1℃	
	Accuracy	5 ~ 60°C:±0.4°C Others: ±0.8°C	
	Data storage	200 sets	
	Power	Two AA batteries (1.5V x2)	
	Ambient Temp.	5 ~ 35 ℃	
Other	Ambient humidity	≤85%	
	IP grade	IP57 Dustproof and waterproof	
	Dimensions/N.W.	(65×120×31)mm/180g	
	Shipping size/G.W.	(460×300×55)mm/1Kg	
	1) pH meter		
	2) pH composite electrode		
Meter Kits	3) Temperature electrode		
Wieter Kits	4) pH buffer solution		
	5) Backup AA batery		
	6)manual		

## P612 Conductivity Meter



- 1. Large LCD screen with controllable white backlight.
- 2. Built-in microprocessor chip has Intelligent functions such as auto calibration, ATC, data storage, function settings, auto diagnosis, auto power off, and undervoltage prompt, etc.
- 3.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5\mu$ S/cm  $\sim 200$ mS/cm.
- 4.Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 5.Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

		Conductivity:	
	<u> </u>	, (0.00~19.99)µS/cm	
		(20.0~199.9)μS/cm	
	The state of the s	(200~1999)S/cm	
	Measuring range	(2.00~19.99)mS/cm	
		(20.0~199.9)mS/cm	
Cond.	Ī	TDS:(0~100)g/L	
		Salinity:(0~100)ppt	
		Resistivity:(0~100)MΩ·cm	
	Resolution	0.01/0.1/1μS/cm; 0.01/0.1 mS/cm	
	Accuracy	±1.0% FS, Overall:±1.5% FS	
	Temp. compensation	(0~100) °C (Auto/manual)	
	Electrode constant	$0.1 / 1 / 10  \text{cm}^{-1}$	
	Measuring range	(0 ~ 100)℃	
Temp.	Resolution	0.1℃	
	Accuracy	5 ~ 60 °C :±0.4 °C Others: ±0.8 °C	
	Data storage	200 sets	
	Power	Two AA batteries (1.5V x2)	
	Ambient Temp.	5 ~ 35 ℃	
Other	Ambient humidity	≤85%	
	IP grade	IP57 Dustproof and waterproof	
	Dimensions/N.W.	(65×120×31)mm/180g	
	Shipping size/G.W.	(460×300×55)mm/1Kg	
	1) Electrode holder		
	2) Cond electrode (K=1)		
Meter Kits	3) temperature probe.		
	4) Backup AA batery		
	5)manual		

## P613 pH/Conductivity Meter



- 1. Large LCD screen with controllable white backlight.
- 2. Built-in microprocessor chip has Intelligent functions such as auto calibration, ATC, data storage, function settings, auto diagnosis, auto power off, and undervoltage prompt, etc.
- 3. Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.
- 4.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5 \mu S/cm \sim 200 m S/cm$ .
- 5.Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- 6.Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China.

	Measuring range	(-2.00~19.99)pH		
	Resolution	0.1/0.01 pH		
	Accuracy	Meter:±0.01pH; Overall: ±0.02pH		
pН	Input impendance	≥1×10 <sup>12</sup> Ω		
	Stability	±0.01 pH/3h		
	Temp. compensation	(0~100)°C (Auto/manual)		
	Measuring range	±1999.9mV		
mV	Resolution	1mV		
	Accuracy	±0.1% FS		
		Conductivity:		
		(0.00~19.99)μS/cm		
		(20.0~199.9)μS/cm		
		(200~1999)S/cm		
	Measuring range	(2.00~19.99)mS/cm		
		(20.0~199.9)mS/cm		
Cond.		TDS:(0~100)g/L		
		Salinity:(0~100)ppt		
		Resistivity:(0~100)MΩ·cm		
	Resolution	0.01/0.1/1μS/cm; 0.01/0.1 mS/cm		
	Accuracy	±1.0% FS, Overall:±1.5% FS		
	Temp. compensation	(0~100) °C (Auto/manual)		
	Electrode constant	0.1 / 1 / 10 cm <sup>-1</sup>		
	Measuring range $(0 \sim 100)^{\circ}$ C			
Temp.	Resolution	0.1°C		
•	Accuracy	5 ~ 60°C :±0.4°C Others: ±0.8°C		
	Data storage	200 sets		
	Power	Two AA batteries (1.5V x2)		
	Ambient Temp.	5 ~ 35 °C		
Other	Ambient humidity	≤85%		
	IP grade	IP57 Dustproof and waterproof		
	Dimensions/N.W.	(65×120×31)mm/180g		
	Shipping size/G.W.	(460×300×55)mm/1Kg		
	1) Electrode holder			
	2) pH combination electrode			
	3) Cond electrode (K=1)			
Meter Kits	4) temperature probe.			
	5) pH buffer solution			
	6) Backup AA batery			
	7) manual			

## P614 DO Meter



- 1. Large LCD screen with controllable white backlight.
- 2. Built-in microprocessor chip has Intelligent functions such as auto calibration, ATC, data storage, function settings, auto diagnosis, auto power off, and undervoltage prompt, etc.
- 3. It has functions of ATC, auto salinity compensation and manual pressure compensation.
- 4. Polarographic DO electrode, short polarization time (3-5 mintues).

	Measuring range	(0 ~ 20.00) mg/L(ppm), (0 ~ 200.0)%	
	Resolution	0.1/0.01 mg/L(ppm), 1/0.1 %	
	Accuracy	Electrode: ±0.10 mg/L, Instrument: ±0.40 mg/L	
	Response time	≤30s (25°C , 90%response)	
200	Residual current	≤0.1 mg/L	
DO	Temp. compensation	(0 ~ 45)°C (auto)	
	Salinity compensation	(0 ~ 45) ppt (auto)	
	Pressure compensation	(66 ~ 200) kPa (manual)	
	Auto calibration	Air saturated by water, water saturated by air	
	Electrode type	Polarographic	
	Measuring range	(0 ~ 100)℃	
Temp.	Resolution	0.1℃	
	Accuracy	5 ~ 60 °C:±0.4 °C Others: ±0.8 °C	
	Data storage	200 sets	
	Power	Two AA batteries (1.5V x2)	
	Ambient Temp.	5∼35℃	
Other	Ambient humidity	≤85%	
	IP grade	IP57 Dustproof and waterproof	
	Dimensions/N.W.	(65×120×31)mm/180g	
	Shipping size/G.W.	(460×300×55)mm/1Kg	
	1) Electrode holder		
	2) DO electrode		
	3) temperature probe.		
8.4 V:t	4) DO filling solution		
Meter Kits	5) Membrane cap		
	6) Cathode polishing paper		
	7) Backup AA batery		
	8)manual		

## P615 pH/DO Meter



- 1. Large LCD screen with controllable white backlight.
- 2. Built-in microprocessor chip has Intelligent functions such as auto calibration, ATC, data storage, function settings, auto diagnosis, auto power off, and undervoltage prompt, etc.
- 3. Auto recognition of 25 buffers with three kinds of options: Europe & USA, NIST and China. Support 1, 2, 3 point calibration.
- 4. It has functions of ATC, auto salinity compensation and manual pressure compensation.
- 5. Polarographic DO electrode, short polarization time (3-5 mintues).

	Measuring range	(-2.00~19.99)pH		
	Resolution	0.1/0.01 pH		
	Accuracy	Meter:±0.01pH; Overall: ±0.02pH		
pН	Input impendance	≥1×10 <sup>12</sup> Ω		
	Stability	±0.01 pH/3h		
	Temp. compensation	(0~100)°C (Auto/manual)		
	Measuring range	±1999.9mV		
mV	Resolution	1mV		
IIIV				
	Accuracy	±0.1% FS		
	Measuring range	(0 ~ 20.00) mg/L(ppm), (0 ~ 200.0)%		
	Resolution	0.1/0.01 mg/L(ppm), 1/0.1 %		
	Accuracy	Electrode: ±0.10 mg/L, Instrument: ±0.40 mg/L		
	Response time	≤30s (25°C, 90%response)		
	Residual current	≤0.1 mg/L		
DO	Temp. compensation	(0 ~ 45) ℃ (auto)		
	Salinity compensation	(0 ~ 45) ppt (auto)		
	Pressure compensation	(66 ~ 200) kPa (manual)		
	Auto calibration	Air saturated by water, water saturated by air		
	Electrode type	Polarographic		
	Measuring range	(0 ~ 100)℃		
Temp.	Resolution	0.1℃		
	Accuracy	5 ~ 60 °C :±0.4 °C Others: ±0.8 °C		
	Data storage	200 sets		
	Power	Two AA batteries (1.5V x2)		
	Ambient Temp.	5 ~ 35 ℃		
Other	Ambient humidity	≤85%		
	IP grade	IP57 Dustproof and waterproof		
	Dimensions/N.W.	(65×120×31)mm/180g		
	Shipping size/G.W.	(460×300×55)mm/1Kg		
	1) Electrode holder			
	2) pH combination electrode			
	3) DO electrode			
	4) temperature probe.			
Meter Kits	5) pH buffer solution			
Wieter Kits	6) DO filling solution			
	7) Membrane cap			
	8) Cathode polishing paper			
	9) Backup AA batery			
	10)manual			

## P616 Conductivity/DO Meter



- 1. Large LCD screen with controllable white backlight.
- 2. Built-in microprocessor chip has Intelligent functions such as auto calibration, ATC, data storage, function settings, auto diagnosis, auto power off, and undervoltage prompt, etc.
- 3.Adopt advanced conductivity measurement technology, with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of  $0.5 \mu \text{S/cm} \simeq 200 \text{mS/cm}$ .
- 4.Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- $5. Auto\ recognition\ of\ 8\ conductivity\ standard\ solution\ with\ 2\ kinds\ of\ options:\ Europe\ \&\ USA,\ and\ China.$
- 6. It has functions of ATC, auto salinity compensation and manual pressure compensation.
- 7 Polarographic DO electrode, short polarization time (3-5 mintues).

		Conductivity:		
		(0.00~19.99)µS/cm		
		(20.0~199.9)µS/cm		
		(200~1999)S/cm		
	Measuring range	(2.00~19.99)mS/cm		
		(20.0~199.9)mS/cm		
Cond.		TDS:(0~100)g/L		
Conu.		Salinity:(0~100)ppt		
		Resistivity:(0~100)MΩ·cm		
	Resolution	0.01/0.1/1μS/cm; 0.01/0.1 mS/cm		
	Accuracy	±1.0% FS, Overall:±1.5% FS		
	Temp. compensation	(0~100) °C (Auto/manual)		
	Electrode constant	0.1 / 1 / 10 cm <sup>-1</sup>		
	Measuring range	(0 ~ 20.00) mg/L(ppm), (0 ~ 200.0)%		
	Resolution	0.1/0.01 mg/L(ppm), 1/0.1 %		
	Accuracy	Electrode: ±0.10 mg/L, Instrument: ±0.40 mg/L		
	Response time	≤30s (25°C, 90%response)		
	Residual current	≤0.1 mg/L		
DO		(0 ~ 45) °C (auto)		
	Temp. compensation			
	Salinity compensation (0 ~ 45) ppt (auto)			
	Pressure compensation	(66 ~ 200) kPa (manual)		
	Auto calibration	Air saturated by water, water saturated by air		
	Electrode type	Polarographic		
	Measuring range	(0 ~ 100) ℃		
Temp.	Resolution	0.1°C		
	Accuracy	5 ~ 60 °C:±0.4 °C Others: ±0.8 °C		
	Data storage	200 sets		
	Power	Two AA batteries (1.5V x2)		
	Ambient Temp.	5 ~ 35 ℃		
Other	Ambient humidity	≤85%		
	IP grade	IP57 Dustproof and waterproof		
	Dimensions/N.W.	(65×120×31)mm/180g		
	Shipping size/G.W.	(460×300×55)mm/1Kg		
	1) Electrode holder			
	2) Cond electrode (K=1)			
	3) DO electrode			
	4) temperature probe.			
Meter Kits	5) DO filling solution			
	6) Membrane cap			
	7) Cathode polishing paper			
	8) Power adapter			
	9)manual			

#### PHS-3C Benchtop pH Meter



#### **Features:**

- 1.1/2LED display.
- 2.It has the function of manual temperature compensation, 1 or 2 point calibration.
- 3.It is equipped with pH combined electrode and buffer.

### **Specifications:**

1.Measuring range pH: (0.00~14.00)pH

mV: (-1999 ~1999)mV

2.Resolution

pH: 0.01pH

mV: 1mV

3. Basic Error

pH:  $\pm 0.01$ pH $\pm 1$  bit mV:  $\pm 1$ mV $\pm 1$  bit

4.Input impedance:  $>=1\times1012\Omega$ 

5.Stability: ±0.01 pH/3h

6.Range of temperature compensation:  $(0.0{\sim}60.0)^{\circ}$ C Manual

7.Power supply: 220V/110V 8.Dimension: 320×220×90mm

9.Net Weight: 1.5kg

10.Shipping Size: 330x260x280mm/2kg

#### **Included Accessaries:**

- 1. E-201-9 Combined Electrode
- 2. Multi-function Electrode Holder
- 3. Fuse BGXP Φ5\*20 0.5A
- 4. Buffer Solution
- 5. Universal Adapter

## **DDS-11A Benchtop Conductivity Meter**



#### **Features:**

- 1. With 3 1/2 LED, display is clear and precision is high.
- 2. Electrode constant compensation.
- 3. Manual temperature compensation.
- 4. It is equipped with DJS-1C platinum black probe.

#### **Specifications:**

1.Measuring range: The measuring range is  $(0^2 \times 105)$  uS/cm. The instrument has five ranges and can be changed through band switch by manual (by electrode with constant).

Range	Measuring range	Resolution
2 uS/cm	0.001~2 uS/cm	0.001 uS/cm
20 uS/cm	0.01~20 uS/cm	0.01uS/cm
200 uS/cm	0.1~200 uS/cm	0.1uS/cm
2 mS/cm	0.001~2.mS/cm	0.001mS/cm
20 mS/cm	0.01~20 mS/cm	0.01mS/cm

NOTE: To measure high conductivity, a larger constant electrode is commonly used. If the conductivity is over

10000 uS/cm, the electrode with constant of 10 cm-1 is used and the measuring range is extended to 2×105 uS/cm.

2. Accuracy of the electronic unit: ±1.0%(FS) ±1bit

3.Accuracy of the meter: ±1.5%(FS) ±1bit

4. Range of Temperature compensation: 5-35 °C

5.Normal operation conditions:

(1) Ambient temperature: (5-35) °C

(2) Relative humidity: not more than 85%

(3) Power source: 220V/110V

(4) Without any notable vibration.

(5)No strong electromagnetic interference to surrounding except the geomagnetic field.

### **Included Accessaries:**

1.DJS-1C Platinum-black Probe

2.Multi-function Electrode Holder

3. Fuse BGXP Φ5\*20 0.5A

4. Universal Adapter

#### PHS-3E Benchtop pH Meter



#### **Features:**

- 1. Large screen, LCD display, dual parameter.
- 2. Automatic buffer recognition and 2-point calibration.
- 3. Manual and auto temperature compensation.
- 4. Simultaneous measurement or display of pH value, temperature and mV(ORP).
- 5.It is equipped with pH combined electrode, temperature sensor and buffer.

#### **Specifications:**

Specifications:

Accuracy: 0.01

1.Measuring range

pH: -2 ~ 18.00pH

mV: (-1999~1999) mV

Temperature: (0 ~ 99.9) <sup>°</sup>C Auto/manual

2.Resolution pH: 0.01pH mV: 1mV

Temperature: 0.1°C

3. Basic Error

pH: ±0.01pH±1 bit mV: ±0.1% FS

Temperature:  $\pm 0.3$  °C  $\pm 1$  bit 4.Input impedance:  $\ge 1 \times 1012\Omega$ 

5.Stability: ±0.01 pH/3h

6.Temperature compensation range: (0 ~ 99.9)  $^{\circ}\mathrm{C}$  Auto/manual

7.Power supply: 220V/110V 8.Dimension: 320×220×90mm

9.Net Weight: 1.5kg

10.Shipping Size: 330x260x280mm/2kg

#### **Included Accessaries:**

1. E-201-9 Combined Electrode

2. T-818-B-6 Temperature Electrode

3. Multi-function Electrode Holder

4. Fuse BGXP Φ5\*20 0.5A

5. Buffer Solution

6. Universal Adapter

#### **DDS-11A Benchtop Conductivity Meter**



#### Features:

- 1. Large screen and LCD segmented display.
- 2. It functions as auto and manual temperature compensation.
- 3. If matched with the titanium alloy sensor of 0.01cm-1 and sealed measuring reservoir, it can test high purity water.
- 4. It is equipped with DJS-1C platinum black probe and T-818-B-6 temperature sensor.

#### Specifications:

1. Measuring range: Conductivity: 0.00μS/cm-100μS/cm; TDS: 0-1000 mg/L; Temperature: 0.0-60.0 °C

2. Accuracy: Conductivity: ±0.5%FS; T D S: ±1.0%FS; Temperature:±0.3°C±1 bit

3. Stability: (±0.33%FS±1 digital)/3h

4. Temperature compensation range: Manual/Auto (0.0-40.0)°C

5. Temperature compensation coefficient: 2%

6. Power supply: 220V / 110V7. Dimension: 300×200×72mm

8. Net Weight: 1.5kg

#### Conductance Constant and corresponding Conductivity measuring range

Electrodeconstant (K) (cm <sup>-1</sup> )	0.01	0.1	1	10
Measuring range (μS/cm)	0.0~2.0	0.2~20.0	2~1×10 <sup>4</sup>	1×10 <sup>4</sup> ~1×10 <sup>5</sup>

#### **Included Accessaries:**

- 1.DJS-1C Platinum-black Probe
- 2.T-818-B-6 Temperature Sensor
- 3.Multi-function Electrode Holder
- 4. Fuse BGXP Φ5\*20 0.5A
- 3.Universal Adapter

# Pen Type pH/Conductivity Meter

### P3 Series

- Mini design with size 148×29×14mm.
- Intelligent Functions: auto calibration, auto power-off, low voltage alarm, etc.
- Reliable structure design: meets IP57, Replaceable electrodes.



Model	P301 P311		P312		
Description	pH N	Meter	Conductivity Meter		
Measuring Range	-1.00∼15.00pH		Conductivity (0 ~ 10)mS/cm: (0~99.9)μS/cm, (100~999)μS/cm, (1.00~10.00)mS/cm.		
Resolution	0.0	1pH	0.1/1μS/cm; 0.01mS/cm		
Accuracy	±0.2pH	±0.05pH	±3%FS		
Temp. Compensation		0 ~ 60°C			
Calibration	1-3 Point (pH <sup>2</sup>	.00/7.00/9.18)	1 Point (1413μS/cm)		
Power		Lithium batteries (CR2032) x 2			
Humidity		85%			
IP grade		IP57			
Shipping size/G.W.	168×96×28mm/180g				
	Replaceable batteries	Replaceable batteries			
Standard Accessaries	Manual	Manual			
	pH buffer solution				

### P5 Series

- Intelligent Functions: auto calibration, ATC, auto power-off, low voltage alarm, etc.
- Rechargable Lithium batteries (3000mA) can last for more than 400 hours with USB charging mode.
- $\bullet$  Reliable structure design: meets IP57, Replaceable electrodes.



Model	P501	P511	P512				
Description	рН М	pH Meter					
Measuring Range	-1.00∼	15.00pH	$0{\sim}1999$ mg/L				
Resolution	0.1pH; ±0.1℃	0.01pH; ±0.1℃	10mg/L				
Accuracy	±0.1pH	;±1.0℃	±2%FS				
Temp. Compensation		0 ~ 60 °C (Auto)					
Calibration	1-3 Point (pH4	1-3 Point (pH4.00/7.00/9.18)					
Power		3000mA Lithium batteries x 2	2				
Humidity		85%					
IP grade		IP57					
Shipping size/G.W.		168×96×28mm/220g					
	Replaceable batteries		Replaceable batteries				
Standard Accessaries	Manual	Manual					
	pH buffer solution						

## R100 Mini Magnetic Stirrer(without heating)



- LED display screen, which displays speed, mode, timing, etc.
- With smart chip, the speed can be set and saved, 2-modes of rotation and timing function available.
- Five different speeds are available.
- Two rotation options of forward/reverse mode and one-way mode.
- ABS plastic outer shell and anti-slip foot pads ensure stirring stability.
- Equipped with strut and electrode clip, which is used as stirred electrode stand.
- Laboratory routine use, can be carried in the field and on the spot, as well as in the incubator.
- Waterproof design.

Speed range	Five-speed
Maximum stirring capacity	1000ml
Working diameter	100mm
Maximum operating current	150mA
Maximum power consumption	1.5W
Size of the electrode clip mount	Ф16mm (2 holes), Ф13mm (1 hole)
Electrode holder's Landing distance	0~100mm
Power	DC12V
Dimensions/N.W.	160 x 120 x 65mm /600g
Shipping Size/G.W.	220 x 230 x 120mm /1kg
Standard Accessaries	Strut, Electrode clip, Stir bead x 2pcs, Adapter, Manual

## **Turbidity Meter**







Portable

- 4.3 inch colored TFT screen with friendly UI.
- Contain 200 curves and customize high precision test curve according to measurement ranges. Users can set up different piecewise curve and coefficient subject to different concentrations which will literally improve measurement precision.
- ARM9 main control chip makes operations easy, response quick and big storage up to 500M.
- Adopt special and high precision light filter system to ensure the instruments' stability and accuracy.
- Cold light source, narrowband interference, with long lifetime up to 100,000 hours.
- Benchtop Type: Data transfer to PC via USB interface and optional bluetooth transmission.
- Portable Type: Advanced power management system can show the battery status in real time and be charged via USB port on PC or vehicle.

Model	BT-2000D	BT-2000S	BT-2000H	PT-2000S	PT-2000H		
Туре		Benchtop		Portable			
Description	Drinking Water Turbidity	Smart Turbidity	High- precision Turbidity	Smart Turbidity	High- precision Turbidity		
Minimum readout (NTU)	0.001	0.01	0.001, 0.01	0.01	0.001		
	0-10		0-	10			
Measuring range	0-100		0-1	100			
(NTU)	_		0-1	000			
	_		0-4	000			
Basic error	±5%FS	±5%FS	±2%FS	±5%FS	±3%FS		
Repeatability		≤0.5%					
Zero Drift	±0.5%F.S	_	_	±0.5%FS	±0.5%FS		
Applications	Drinking water and low turbidity solutions, with wider cuvette	Industrial waste water and river water	Industrial waste water and river water	Drinking water, surface water and circulating water	Factory condensate water, Domestic sewage		
Power		220V/110V		Lithium battery 3.7V/5200mA			
Output		USB, RS232		Micro	o USB		
Dimensions/N.W.	29	90×365×120 mm / 3.7	kg	210×105×6	55mm/500g		
Shipping size/G.W.	2	185x383x250mm / 5kg	300x240x	90mm/1kg			
	1cm g	glass cuvette - A set of	4 pcs	Cuvette c	up x 2 pcs		
Standard Accessaries	5cm g	glass cuvette - A set of	Cha	rger			
Standard Accessaries		Power cord		Suit	case		
		Manual		Ma	nual		

#### Colorimeter





Benchtop

Portable

- 4.3 inch colored TFT screen with friendly UI.
- Contain 200 curves and customize high precision test curve according to measurement ranges. Users can set up different piecewise curve and coefficient subject to different concentrations which will literally improve measurement precision.
- ARM9 main control chip makes operations easy, response quick and big storage up to 500M.
- Adopt special and high precision light filter system to ensure the instruments' stability and accuracy.
- Cold light source, narrowband interference, with long lifetime up to 100,000 hours.
- Benchtop Type: Data transfer to PC via USB interface and optional bluetooth transmission.
- Portable Type: Advanced power management system can show the battery status in real time and be charged via USB port on PC or vehicle.

Model	BC-2000D	BC-2000S	BC-2000H	BC-2000B	PC-2000H		
Туре		Ве	enchtop		Portable		
Description	Drinking Water Colorimeter	Smart Colorimeter	High-precision Colorimeter	Beer Colorimeter	High-precision Colorimeter		
Minimum readout (PCU)	0.001	0.1	0.001, 0.01	0.001EBC	0.001		
Measuring range (PCU)	0~50	0-500	0-500	0-30EBC	0-500, 0-100		
		2-5 EBC, ≤±0.1 EBC					
Basic error	±5%FS	±5%FS	±5%FS	5-10 EBC, ≤±0.2 EBC	±3%FS		
				10-30 EBC, ≤ +0.5 EBC			
Repeatability	≤0.5%						
Zero Drift			±0.59	%FS			
Applications	Drinking water and low chroma solutions, with wider cuvette	Industrial waste water and river water	Industrial waste water and river water	Beer chroma measurements	Industrial waste water, river water, drinking water, domestic sewage		
Power		22	0V/110V		Lithium battery3.7V/5200mA		
Output		US	B, RS232		Micro USB		
Dimensions/N.W.		290×365×	120 mm / 3.7kg		210×105×65mm/500g		
Shipping size/G.W.		485x383	x250mm / 5kg		300x240x90mm/1kg		
		1cm quatz cuv		Cuvette cup x2 pcs			
Standard Accessaries		3cm quatz cu	vette - A set of 2 pcs		Charger		
Staridard Accessaries		Ро	wer cord		Suitcase		
		N	Manual		Manual		

# SY Series 0.1/1mg Touch Screen Balance





- 5.7 inch color touch screen and convenient graphic menu.
- With powerful software SUPERTEX1.0, SY balance have functions, such as weighing, parts counting, percent weighing, check weighing, animal weighing, totalization, density weighing, formula weighing, target weighing, etc.
- Multi-users management, can store 5000 sets of test data, can display the sensor temperature and automatic temperature compensation in real time to ensure the accuracy of the instrument.
- Excellent wireless sensing operation function, can set the operation of automatic correction and peeling function, to avoid contamination of the instrument by chemical reagent operation.
- Electromagnetic balance sensor
- External/ Internal calibration
- RS232C and USB output interface.

Model	Maximum Capacity	Readability	Pan Size	Dimension/N.W.	Shipping Size/G.W.	Calibration
SY104	100g	0.1mg				External
SY204	200g	0.1mg				External
SY304	300g	0.1mg				External
SY103	100g	1mg				External
SY203	200g	1mg		230*393*350mm/8kg	520*380*500mm/10kg	External
SY303	300g	1mg	Ф90mm			External
SY503	500g	1mg				External
SY104C	100g	0.1mg				Internal
SY204C	200g	0.1mg				Internal
SY304C	300g	0.1mg				Internal
SY103C	100g	1mg				Internal
SY203C	200g	1mg				Internal
SY303C	300g	1mg				Internal
SY503C	500g	1mg				Internal
Standard Accessaries	Ca	alibration Weight	(for external	calibration balance), Ada	oter, Manual, Dust cover	

# YK Series 0.1/1mg Balance



- Large blue backlighting 120\*55 mm LCD screen.
- •Powerful functions like basic weighing, piece counting, whole automatic taring, checkweighing, percentage ,multi-units conversion and animal weighing, etc.
- With the sensor technology of German STL software, it supports muti-point calibration and has more stable performance.
- The windshield of all around antistatic coating can effectively shield the electrostatic interference.
- Electromagnetic balance sensor
- External/ Internal calibration
- The built-in RS232 standard interface can connect to printer or computer.
- Units: g, mg, ct, oz, ozt.

Model	Weighing Range	Readability	Pan Size	Dimension/N.W.	Shipping Size/G.W.	Calibration
YK1004B	0-100g					
YK1104B	0-110g					
YK1204B	0-120g					<b>.</b>
YK2004B	0-200g					External
YK2104B	0-210g	0.1				
YK2204B	0-220g		Ф80mm	360*220*350mm/8kg	520*380*500mm/10kg	
YK1004C	0-100g	0.1mg	Ψδυπιπι	360.520.320HHJ8KB	520 . 380 . 200IIIII/ TOKB	
YK1104C	0-110g					
YK1204C	0-120g				Internal	
YK2004C	0-200g					mema
YK2104C	0-210g					
YK2204C	0-220g					
YK1003N	0-100g					External
YK1203N	0-120g					
YK2003N	0-200g					
YK2603N	0-260g					External
YK3003N	0-300g					
YK5003N	0-500g	1mg	Ф80mm	360*220*350mm/8kg	520*380*500mm/10kg	
YK1003C	0-100g	11118	Ψοσιπιπ	300 220 330HHH/6Kg	320 300 300mm/10kg	
YK1203C	0-120g					
YK2003C	0-200g					Internal
YK2603C	0-260g					IIILEIIIAI
YK3003C	0-300g					
YK5003C	0-500g					
Standard Accessaries		Calibration Weig	ht (for extern	al calibration balance), A	dapter, Manual, Dust cove	er

# FA/JA Series 0.1/1mg Balance





- Large blue backlighting 120\*55 mm LCD screen.
- Powerful functions like basic weighing, piece counting, whole automatic taring, checkweighing, percentage, multi-units conversion and animal weighing, etc.
- With the sensor technology of German STL software, it supports muti-point calibration and has more stable performance.
- The windshield of all around antistatic coating can effectively shield the electrostatic interference.
- Electromagnetic balance sensor
- External/ Internal calibration
- 4-level shockproof
- Counting function
- The built-in RS232 standard interface can connect to printer or computer.
- Units: g, mg, ct, oz, ozt.

Model	Weighing Range	Readability	Pan Size	Dimension/N.W.	Shipping Size/G.W.	Calibration					
FA1004B	0-100g										
FA1204B	0-120g										
FA2004B	0-200g	0.1				External					
FA2104B	0-210g										
FA2204B	0-220g		250*215*240/0//	F20*200*F00/101							
FA1004C	0-100g	U.1mg	0.1mg Ф80mm	350*215*340mm/8KG	520*380*500mm/10kg						
FA1204C	0-120g					1					
FA2004C	0-200g				Internal						
FA2104C	0-210g					1					
FA2204C	0-220g										
JA1003N	0-100g										
JA1203N	0-120g										
JA2003N	0-200g					Forta and all					
JA2603N	0-260g	1,00,0	Ф20mm r-	250*215*240;;;; /0//	F20*200*F00mm /101-	External					
JA3003N	0-300g	1mg	Ф80mm	350*215*340mm/8KG	520*380*500mm/10kg						
JA5003N	0-500g										
JA1003C	0-100g				Internal						
JA2003C	0-200g					Internal					
Standard Accessaries	Ca	alibration Weight	(for external	Standard Accessaries Calibration Weight (for external calibration balance), Adapter, Manual, Dust cover							

## YP Series Electronic Balance





### Round Pan

Rectangular Pan

- The new design promotes the reaction speed and fixed-point speed.
- The unique metal base and mechanical construction ensure a high stability and increase the anti-interference performance.
- It has various functions such as: multi-units conversion, parts counting, animal weighing, etc.
- RS232C output interface.

Model	Weighing Range	Readability	Pan Size	Dimension/N.W.	Shipping Size/G.W.	Power
YP1002	0~100g	10mg				
YP2002	0~200g	10mg				
YP3002	0~300g	10mg				
YP4002	0~400g	10mg				
YP5002	0~500g	10mg				
YP6002	0~600g	10mg				
YP10002	0~1000g	10mg				
YP20002	0~2000g	10mg				
YP30002	0~3000g	10mg	Ф130mm			
YP2001	0~200g	100mg				
YP3001	0~300g	100mg		280*200*60mm/	320*280*150mm/	
YP4001	0~400g	100mg		1.8kg	2.5kg	
YP5001	0~500g	100mg				communication & direct current
YP6001	0~600g	100mg				
YP8001	0~800g	100mg				
YP10001	0~1000g	100mg				
YP20001	0~2000g	100mg				
YP30001	0~3000g	100mg				
YP40001	0~4000g	100mg				
YP50001	0~5000g	100mg	Ф165mm			
YP60001	0~6000g	100mg				
YP80001	0~8000g	100mg				
YP100001	0-10000g	0.1g	255*190mm	320*220*100mm/	360*300*185mm/	
YP200001	0-20000g	0.1g	255 15011111	2.5kg	3.3kg	
YP1000	0~1000g	1g	Ф130mm			
YP2000	0~2000g	1g	Ψ19011111	,		
YP3000	0~3000g	1g		280*200*60mm/	320*280*150mm/	
YP5000	0-5000g	1g	Φ165mm	1.8kg	2.5kg	
YP6000	0-6000g	1g	Ψ10311111			
YP8000	0-8000g	1g				
YP10000	0-10000g	1g				
YP15000	0-15000g	1g	255*190mm	320*220*100mm/	360*300*185mm/	
YP20000	0-20000g	1g	233 13011111	2.5kg	3.3kg	
YP30000	0-30000g	1g				
Standard Accessaries		Calibra	ition Weight (op	tional), Adapter, Man	ual, Dust cover	

## Moisture Analyzer



- The Large, high-resolution, bright dot matrix LCD display make operation easy and comfortable in the dark place.
- One-button operation makes testing easier.
- The high precision heat insulation type sensor makes the temperature for data acquisition reliable.
- The use of halogen lamp for heating and drying makes heating rapidly and test time shorter.
- In the process of test, the dry state can be directly confirmed to speculate the finish time.
- With auto peeling function, it can measure immediately and continuously, and also measure accurately through the zero drift correction.
- Installed with RS232C interface inside, the products can be directly connected to computer or printer(blue-teeth).
- The Halogen drying method moisture analyzer can test the free water content of chemical raw materials, grain, mineral, biological product, food, pharmaceutical raw materials, paper, textile raw materials, etc.

Model	DSH-10A	DSH-50A-1	DSH-50A-5	DSH-50A-10	DSH-100A-1	DSH-100A-5	DSH-100A-10	
Weighing Range	10g	50g	50g	50g	100g	100g	100g	
Readability	10mg	1mg	5mg	10mg	1mg	5mg	10mg	
Repeatability (3g samples)	0.005	0.002	0.003	0.005	0.002	0.003	0.005	
Minimum Sample Amount				0.5g				
Advised Sample Amount				3-5g				
Heat up time			1-99	minutes, 1 minu	te interval			
Temperature Program		Standard						
Terminal Control				Timing, Autom	natic			
Heating Temperature Range				50-180°0				
Display Content			Moisture%	%, Solid%, Weigh	t, Time, Data etc	:		
Heating Source				Halogen Lan	ıp			
Pan Size		100mm						
Dimension/N.W.	265x160x150mm/5kg							
Shipping size/G.W.	530x380x340mm/6kg							
Standard Accessaries			Calibratio	n Weight, Powe	Cable, Manual			

 $Kindly\ note: The\ above\ repeatability\ is\ based\ on\ 3g\ sample. More\ sample\ weight, better\ repeatability\ results.$ 

## **Biological Microscope**

#### Natural light source biological microscope XSP-1CA

Traditional models, stable quality and high cost performance. the light bar turntable.



Monocular tube: monocular 45° tilt, 360° rotatable

Magnification: 40 times - 640 times

Objective Mirror Converter: Three-Pole Converter

Eyepiece: 16X

Achromatic objective lens: 4X, 10X, 40X

Observation head: monocular observation head

Stage: tablet square platform Focusing: coarse focus adjustment

Condenser: turntable

Light source: natural light source Mirrors: flat and concave mirrors

#### Binocular biological microscope XSP-2CA

Used to observe and study biological sections, biological cells, bacteria, and living tissue culture, fluid precipitation, etc., while observing other transparent or translucent objects as well as objects such as powders and fine particles. Suitable for research experiments in biology, bacteriology, medicinal chemistry, etc.



Achromatic objectives: 4X, 10X,40X(spring), 100X(spring oil)

Flat field eyepiece: large field of view eyepiece WF10X, (WF16X optional) Flat field eyepiece: large field of view eyepiece WF10X, (WF16X optional)

Total magnification: 40X-1600X

Observation head: hinged binocular head
Objective Mirror Converter: Four-Pole Converter

Stage: Double-layer movable platform: 115x125mm Actual range 15\*75mm

Condenser: Condenser NA=1.25 with variable diaphragm Light source: electric light source (LED or halogen)

Focusing: Coaxial coarse and fine adjustment, focusing range 20mm Power supply: 220V or 110V AC input, 6V DC regulated output

#### Monocular biological microscope XSP-3CA

Widely recognized at all levels in various application fields for its reliable stability and superior cost performance. Can be used in biological, medical, agricultural and animal husbandry, textile fiber, medicinal chemical microparticles and other observational research.



Flat field eyepiece: large field of view eyepiece WF10X, (WF16X optional)

Achromatic objectives: 4X, 10X, 40X (spring), 100X (spring, oil)

Total magnification: 40X-1600X

Monocular viewing head: 45° tilt 360° rotation

Converter: Four-hole converter

Coarse and fine adjustment focus range: Coaxial coarse and fine adjustment,

focusing range 20mm

Stage: Double mechanical movable platform: 115x125mm Actual range 15\*75mm

Mechanical barrel length: 160mm

Condenser: Condenser NA=1.25 with variable diaphragm

Lighting: Electric light source (LED or halogen)

Power supply: 220V or 110V AC input, 6V DC regulated output

#### Binocular biological microscope XSP-8CA

Used to observe and study biological sections, biological cells, bacteria, and living tissue culture, fluid precipitation, etc., while observing other transparent or translucent objects as well as objects such as powders and fine particles. Suitable for research experiments in biology, bacteriology, medicinal chemistry, etc.



Achromatic objectives: 4X, 10X, 40X (spring), 100X (spring, oil)

Flat field eyepiece: large field of view eyepiece WF10X, (WF16X optional)

Total magnification: 40X-1600X

Observation head: hinged binocular head
Objective Mirror Converter: Four-Pole Converter

Stage: Double-layer movable platform: 115x125mm Actual range 15\*75mm

Condenser: Condenser NA=1.25 with variable diaphragm

Light source: electric light source (LED or halogen)

Focusing: Coaxial coarse and fine adjustment, focusing range 20mm Power supply: 220V or 110V AC input, 6V DC regulated output

## Trinocular Biological Microscope XSP-10CA

Used to observe and study biological sections, biological cells, bacteria, and living tissue culture, fluid precipitation, etc., while observing other transparent or translucent objects as well as objects such as powders and fine particles. Suitable for industries or individuals who require microscopic observation experiments such as laboratory/school/aquaculture/medical institutions/clinical research.



Achromatic objectives: 4X, 10X, 40X (spring), 100X (spring, oil)

Flat field eyepiece: large field of view eyepiece WF10X, (WF16X optional)

Total magnification: 40X-1600X

Observation head: hinged trinocular head
Objective Mirror Converter: Four-Pole Converter

Stage: Double-layer movable platform: 115x125mm Actual range 15\*75mm

Condenser: Condenser NA=1.25 with variable diaphragm

Light source: electric light source (LED or halogen)

Focusing: Coaxial coarse and fine adjustment, focusing range 20mm Power supply: 220V or 110V AC input, 6V DC regulated output

Electronic eyepiece: 200W/500W pixels

MODEL	XSP-1CA	XSP-2CA	XSP-3CA	XSP-8CA	XSP-10CA			
Tube	Monocular	Binocular	Monocular	Binocular	Trinocular			
Condensor/Light Bar		Abbe condens	ser variable iris diaphı	agm and filter				
Eyepiece	Huygens eyepiece H5X,H10X,H6X	Wide-angle eveniece WF10X.Huvgens eveniece H16X						
Achromatic Objective	4x,10X,40X(S)	4x,10X,40X(S) 4X,10X,40X(S),100X(S)						
Lighting		ŀ	Halogen lamp 6V/20V	V				
Power Source	Nature light	Electric light	Electric light	Electric light	Electric light			
Shipping size	370x240x210mm	425x300x250mm	400x280x210mm	425x300x250mm				
G.W.	1.6kg	4kg	2.7kg	4kg				