

### Shanghai Yoke Instrument Co., Ltd.

Add: No.22, Lane 5018, Shangnan road, Pudong, Shanghai, China Mobile/Wechat/Skype/WhatsApp: +86 15542693398 E-mail:sarah@yoke-fac.com
Contact person: Sarah.Wang

# COMPANY INTRODUCTION

http://www.yoke-fac.com/

### Who We Are

Yoke Instrument was founded in 2007. we are a specialized manufacturer in producing analytical instruments ranging from Spectrophotometer, Analytical Balance, Moisture Analyzer, PH Meter, **Conductivity Meter** to **Stirrer**, etc. The factory is located in Shanghai covering an area of 3.3 acres.

With good quality and reasonable price, Yoke has successfully established long-term cooperation with domestic and oversea customers. Our products have been exported to Eastern Europe, Middle East, North America and Asia. Yoke is striving to expand business to achieve new leaps and more success.

## **Certificates**

Yoke passed the Certifications of **CE** and **ISO 9001** Quality Management System. We make great efforts to develop new technology and obtained **9 patents** for invention in 2011. We will further promote ourselves and enhance customer satisfaction to create a win-win situation between Yoke and customers.





# **Factory**



## Workshop



# Workshop



## Workshop



## **Main Products**

- > Spectrophotometer
- **Balance**
- > Moisture Analyzer
- > PH Meter
- Conductivity Meter
- Stirrer



## **Spectrophotometer**

Touch Screen Spectrophotometer

Color Screen Spectrophotometer

Double Beam UV-Vis Spectrophotometer

Single Beam UV-Vis Spectrophotometer

Visible Spectrophotometer





# **Touch Screen Spectrophotometer**

The UV-Vis spectrophotometer is designed to meet high requirement for precision measurement in the research and production of organic chemistry, biochemistry, medical testing, food testing, environmental protection, water testing industry, etc. The latest ARM system and long optical system ensure high accuracy and good stability of the instrument. They are the best choice of high quality spectrophotometer.

- 1. 8 inches high resolution color touch LCD and windows Graphic interface make the instrument easy to operate. The finger touch and mouse can be used equally in the same user interface.
- 2. the in-house massive memory is capable of saving up to 1024M for test data & working curves. It 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.
- 3. Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- 4. Plug type deuterium lamp and tungsten lamp transfer lamps without optics debugging.
- 5. Large room for samples can hold cuvettes of various specifications.
- 6. Auto 8-cell holder is optional.



Specifications.	N 34	NALA LALA		34.4	7- IN 17	The second second
Model	U3200	U3100	U3100PCS	U5200	U5100	U5100PCS
Optical System	7-1	Single beam Double beam				L. de de
Wavelength Range		1	190-11	.00 nm	VATE OF	TTV
Spectral Bandwidth	2nm	1nm	0.5/1/2/4/5	2nm	1nm	0.5/1/2/4/5
Wavelength Accuracy			±0.3	Bnm		LXX
Wavelength Repeatability	7		<=0.	1nm	PAR	
Photometric Accuracy	A Section		±0.3%T(0	~100%T)		
Photometric Repeatability	2 /	1	±0.1%T(0	0~100%T)	1	
Photometric Range		1	0-200%T;	-0.3A~3A	A	733_1
Stray Light	7 17	11/-3	<=0.0	)3%T	1 74	
Stability	±0	.0005A/h@500	nm	±0.	0003A/h @500	) nm
Baseline Flatness		±0.001A		±0.00	003A	±0.001A
Work mode	4 1 1	1 1 1	Т, А,	C, E		
Scanning speed	1-1-	200	Fast, M	id, Slow	00	
Wavelength setting	-1 1		Au	to		00
Display			8" color t	ouch LCD		200
Light Source	- N	Im	ported Deuteriu	m &Tungsten la	mp////////////////////////////////////	
Detector		Brill	Imported Silico	on Photodiode		40 6600
Output			USB/RS2	32/SD Card	1000 月	TESTA
Power		LX	AC 220V/50Hz o	r AC 110V/60Hz	1009	
Dimension	Land 1		590 x 475	x 250mm	JARRY.	884 V
Net Weight	1 12	20kg				
Shipping Size	4 1		770*630	)*340mm	C) R9-	WE MA
Gross Weight	1 -1	MAI	26	kg	1 1/10	



# **Color Screen Spectrophotometer**

The series of UV-Vis spectrophotometer is designed to meet high requirement for precision measurement in the research and production of organic chemistry, biochemistry, medical testing, food testing, environmental protection, water testing industry, etc. The latest ARM system and long optical system ensure high accuracy and good stability of the instrument. They are the best choice of high quality spectrophotometer.

- 1. 7 inches color LCD and windows Graphic interface make the instrument easy to operate.
- 2. The in-house memory is capable of saving up to 5000 test data or 500 working curves.
- 3. Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- 4. The USB port can be used for data transfer, which is easily exported to Excel for further processing, analysis and storage.
- 5. Plug type deuterium lamp and tungsten lamp transfer lamps without optics debugging.
- 6. Large room for samples can hold cuvettes of various specifications.
- 7. Auto 8-cell holder is optional.



Model	N5000	N5000PLUS	N5000SPLUS	N6000	N6000PLUS	N6000SPLUS
Optical System	Single B	eam, Grating 12	200 lines/mm	Double Be	eam, Grating 12	100 lines/mm
Wavelength Range	M	M L	190 nm	-1100nm	N. A.	TTV
Spectral Bandwidth	2nm	1nm	0.5/1/2/4/5	2nm	1nm	0.5/1/2/4/5
Wavelength Accuracy			±0.	3nm		I X
Wavelength Repeatability		7/	<=0	.1nm	PAT	4
Photometric Accuracy	3167		±0.3%T(	0~100%T)		
Photometric Repeatability	P-1		±0.1%T(	0~100%T)	1/4	YNL
Photometric Range	Y-7	TY TO	0-200%T	; -0.3A~3A	_ A A \_	73
Stray Light	17 k	111-1	<=0	.03%T	174	
Stability	±	0.0005A/h@50	0nm	±0.	0003A/h @500	nm
Baseline Flatness		±0.0015A			±0.0010A	
Work mode	N AL	1	Т, А	, C, E		
Scanning speed	- M		Fast, N	1id, Slow	CC /	
Wavelength setting	A. M.		A	uto	1	00
Display			7" co	lor LCD	SAM.	
Light Source	The Man	lm	ported Deuteri	um &Tungsten	lamp	Pho Die
Detector		JK-T/	Imported Silic	on Photodiod	e	20 300
Output	HA F	1 / 1	USE	3/RS232	4500 月	DE SA
Power	-X	LX	AC 220V/50Hz	or AC 110V/60	Hz S	
Dimension	590 x 475 x 250mm					
Net Weight	20kg				BETT	
Shipping Size		Y)-T	770*630	0*340mm	EN 189-	JUST ME
Gross Weight	I Land		2	6kg	1 1/2	NOW THE



### UV1900 Series Double Beam UV-Vis Spectrophotometer

1900 series spectrophotometer is designed to meet high requirement for precision measurement in the research and production of organic chemistry, biochemistry, medical testing, food testing, environmental protection, water testing industry, etc. The latest ARM system and long optical system ensure high accuracy and good stability of the instrument. They are the best choice of high quality spectrophotometer.



- 1. The real double beam metering system, with advanced circuit measurement and control system, make the instrument with high reliability and low noise.
- 2. Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- 3. Plug type deuterium lamp and tungsten lamp transfer lamps without optics debugging.
- 4. Large room for samples can hold cuvettes of various specifications.
- 5. Auto 8-cell holder is optional.

specifications.						
Model	UV1900	UV1901	UV1901PCS			
Optical System	Double Beam, Grating 1200 lines/mm					
Wavelength Range		190 nm - 1100nm				
Spectral Bandwidth	2nm	1 nm	0.5/1/2/4/5 nm			
Wavelength Accuracy	_	0.3nm	7-4			
Wavelength Repeatability	I Prof pro	0.1nm	S Desp			
Photometric Accuracy	No.	±0.3%T(0~100%T)	AN YOU			
Photometric Repeatability	ATT	0.1%T(0~100%T)	17			
Photometric Range		0-200%T, -0.3A~3A	71/1			
Stray light		0.05%T	ya-La			
Stability	ALI	<=±0.0004	Karal III			
Baseline Flatness		±0.001A				
Noise	0.0005 A 0.0003 A					
Scanning Speed	14/ H	Fast, Mid, Slow	2) X			
Wavelength Setting		Auto				
Light Source	Impor	ted Deuterium &Tungs	sten lamp			
Display	X	320*240 LCD				
Photometric Mode	Asof To	T,A,C,E	A CONTRACTOR OF THE PARTY OF TH			
Detector	In	nported Silicon Photoc	liode			
Output	USB	port & Parallel port ( I	Printer)			
Power	AC	220V/50Hz or AC 110V	V/60Hz			
Dimension	d / M	590 x 475 x 250mr	m 799			
Net Weight	20kg					
Shipping Size	J. W.	770*630*340mm	My CAL			
Gross Weight		26kg				



### UV1800 Series Single Beam UV-Vis Spectrophotometer

1800 series spectrophotometer is designed to meet high requirement for precision measurement in the research and production of organic chemistry, biochemistry, medical testing, food testing, environmental protection, water testing industry, etc. The latest ARM system and long optical system ensure high accuracy and good stability of the instrument. They are the best choice of high quality spectrophotometer.



- 1. With advanced circuit measurement and control system, make the instrument with higher reliability and low noise.
- 2. Powerful functions like Photometric measurement, Quantitative measurement, Kinetics, Spectrum scan, DNA\Protein test, multi-wavelength test, etc
- 3. Plug type deuterium lamp and tungsten lamp transfer lamps without optics debugging.
- 4. Large room for samples can hold cuvettes of various specifications.
- 5. Auto 8-cell holder is optional.

Specifications:	7				
Model	UV1801	UV1801S	UV1800	V1800	
Optical System		Single Beam, Gra	ting 1200 lines/	mm	
Wavelength Range	J 74 1	190 - 1100 nm	1-8 /	320-1100nm	
Spectral Bandwidth	1nm	0.5/1/2/4/5nm	2nm	2nm	
Wavelength Accuracy	0.3	Snm	0.5nm	0.3nm	
Wavelength Repeatability	0.1	.nm	0.2 nm	0.2 nm	
Photometric Accuracy	±0.	3%T	±0.5%T	±0.5%T	
Photometric Repeatability	AATT	0.1%T(0	0~100%T)	The state of the s	
Photometric Range	1	0-200%1	г, -0.3А~3А	1/4/	
Stray Light	0.05%T@220nm,360nm				
Stability	±0.001 A/h @500 nm				
Baseline Flatness	±0.002 A				
Noise		±0.0	001 A	1-174	
Scanning Speed	3-5-/	Fast, M	1id, Slow	X X	
Wavelength setting	X Z=Y	A	uto	(	
Light Source	Imported [	Deuterium & Tungs	ten lamp	Imported Tungsten lamp	
Display	13-1-1	320*240	O dots LCD	JAN MARKE	
Detector	I I I	Imported Silic	con Photodiode		
Output		USB port & Para	allel port ( Printe	er)	
Power		AC 220V/50Hz	z; AC 110V/60Hz	108/	
Dimension	590 x 475 x 250mm				
Net Weight	A VEV	2	0kg	THE	
Shipping Size		770*630	0*340mm	CHES ISS	
Gross Weight	1 /1138	2	6kg	1 Carrie	



### UV1700 Series Single Beam UV-Vis Spectrophotometer

- 1. Unique optical system, 1200 lines/mm grating and imported receiver to ensure its sound performance.
- 2. The optional PC software expands the capabilities of the instrument includes Photometric analysis, Quantitative analysis, Spectral scanning, Kinetics, DNA/protein analysis, Multi-wavelength test, etc.
- 3. Adopts 51 microcomputer system, and store 200 test data and 100 standard curves;
- 4. Plug type deuterium lamp and tungsten lamp transfer lamps without optics debugging.
- 5. Large sample chamber can accommodate 5-100mm cuvettes of all kinds.
- 6. Auto 8-cell holder is optional.



Model	UV1700	UV1710	UV1720	V1700	V1710	
Optical System	Double beam in proportion; Grating 1200 lines/mm	Sin	gle Beam, Gra	ating 1200 lines/	/mm	
Wavelength Range	190~11	100nm	TAK	330~1100nm	340~1050ni	
Spectral Bandwidth		2 nm	14	Yes also	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	0.59	%Т	0.3%T	0.5%T	
Photometric Repeatability	The Trans	0.2	2%T	L A V	73	
Photometric Range	1/ / / / /	0-200%T, -0.3A~3A				
Stray light	0.05%T	0.1%T	0.15%T	0.05%T	0.15%T	
Stability	±0.0001A/h @500nm	±0.0001A/h @500nm ±0.0002A/h @500nm			±0.0002A/h @500nm	
Baseline Flatness	_ 127 74 1 1	±0.0	002 A	0		
Noise	XX ZT	±0.0	001 A			
Wavelength Setting	XXX / TX	A	uto		900	
Light Source	Imported Deuteriur	m & Tungsten la	ımp	Imported T	ungsten lamp	
Display	A VAPOR	128*	64 LCD	4011111139	RYST	
Detector		Imported Silic	on Photodiod	e	PAS252	
Output	13 - N.	JSB port & Para	llel port ( Prin	ter)	MAX	
Power	1 1-4-1 1	AC 220V/50Hz	; AC 110V/60H	tz d	A STATE OF THE PARTY OF THE PAR	
Dimension		590*460*220mm				
Net Weight	AVIA	16kg				
Shipping Size		700*580	)*340mm	A1 (32	TO ME	
Gross Weight	/ 1981	20	Okg	1 /00	128216V	





### 2000 Series Single Beam Spectrophotometer

- 1. Screen displays wavelength. The reading is clear and accurate and the minimum wavelength display is 0.5nm, which changed the reading mode of the traditional dial.
- 2. Adopts 128\* 64mm dot matrix LCD display.
- 3. Adjust automatically 0%A and 100%T.
- 4. Large sample compartment can accommodate 5-100mm path length cuvettes.
- 5. Can make test of Quantitative and Kinetics with professional PC software.
- 6. Automatic control of the switching of deuterium and tungsten lamp, automatic wavelength calibration, manual wavelength setting.
- 7. Store 200 measuring data and 50 standard curve.



Model	V2000	UV2000	UV2000PRO	
Wavelength Range	320~1100nm	320~1100nm 190~1		
Spectral Bandwidth	4nr	n	2nm	
Wavelength Accuracy	2 nm	1.5	inm	
Wavelength Repeatability	111	1nm		
Photometric Accuracy	The File	0.5%T	LAL	
Photometric Repeatability		0.2%T		
Stray light	<u>0.1%T @500nm</u>			
Stability	0.002 A@500nm			
Light Source	Tungsten lamp	Deuterium &	Tungsten lamp	
Display	128	* 64mm dot matrix LC	CD	
Detector		Silicon Photodiode	21/11/2	
Output	A THE WORLD	JSB port/RS232 port		
Power	AC 22	20V/50Hz; AC 110V/60	)Hz	
Dimension	A A	420*350*200mm		
Net Weight	8kg 10kg			
Shipping Size		520*450*320mm	1777 W	
Gross Weight	10kg	355	12kg	





### 1200 Series Single Beam Spectrophotometer

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

Model	V1200	UV1200	UV1200PRO		
Wavelength Range	320~1100nm	320~1100nm 190~1100nm			
Spectral Bandwidth	4nm		2nm		
Wavelength Accuracy	7 / /	2 nm	De Trees		
Wavelength Repeatability	T / / /	1nm	101 /		
Photometric Accuracy	1 1	0.5%T			
Photometric Repeatability	THE THE	0.2%T	/ 4 / 1		
Stray light	1 1 1 1 7 7	<u>0.15%T@500nm</u>			
Stability	4-74	0.002 A@500nm			
Wavelength Setting	7714	manual	12 /		
Light Source	Tungsten lamp	Deuterium & T	ungsten lamp		
Display	70	)*40mm blue-lit LCD	@ / -		
Detector		Silicon Photodiode	1		
Output	US	B port or RS232 port	3/11 3		
Power	AC 22	0V/50Hz; AC 110V/60	Hz		
Dimension	KILL	420*350*200mm			
Net Weight	8kg 10kg				
Shipping Size	a a	520*450*320mm	ACCI DO		
Gross Weight	10kg	1300	12kg		

### 721 - 722 - 752 Spectrophotometer

This series is a simple single beam spectrophotometer. The wavelength is set manually from the dial on the front panel. Direct readout of transmission or absorption on the LED display. Measured values can be transferred to PC via RS232 port for further analysis. Low price and simple design make the model ideal tool for education or routine analysis.





specifications.				
Model	V721	V722	UV752	
Optical System	Single E	Beam, Grating 1200 line	es/mm	
Wavelength Range	340 - 1020 nm	320 - 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	
Photometric Range	MITTER	0-200%T, -0.3A~3A	1 The Top of	
Stray light	0.5%T	0.3	3%T	
Stability	0.004 A	0.0	02A	
Baseline Flatness	±0.002A ±0.002A			
Noise		±0.001 A	1 3-2 7	
Wavelength Setting	W/ LA	Auto		
Work Mode		T, A, C	0	
Light Source	Tungste	n lamp	Deuterium &Tungsten lamp	
Display	A ALL	4 LCD	S MARIAGES	
Detector		Silicon Photodiode		
Output		RS-232 port(option	onal)	
Power	AC 220V/50Hz or AC 110V/60Hz			
Dimension	420*350*200mm			
Net Weight	8kg 10kg			
Shipping Size		520*450*320mm	and Harm	
Gross Weight	10kg	100	12kg	



## **Balance**

Touch Screen Balance

Analytical Balance

Precision Balance

Electronic Balance





Display: 5.7 inch touch screen.

Calibration: External/Internal

Interface: USB/RS232.

Structure: Display circuit section and CPU digit circuit processing section, and make

mechanical sensor completely isolated to avoid mutual interference.

Balance Kits: Stainless steel cover plate, metal base, plastic upper cover, stainless steel

pan, detachable glass wind shield, plastic dust shield, etc.

With wonderful functions of wireless induction, graphic menu of multi

Main Function: manipulation languages, built-in great capacity for data storage, multi-users

management, full automatic internal calibration system, etc.

Application: Weighing, parts counting, percent weighing, check weighing, animal

weighing, totalization, target weighing, peak hold, etc.

Model	Maximum Capacity	Readability	Pan Size	Shipping Size /G. W.	Calibration
SY104	100g	0.1mg		7	0
SY204	200g	0.1mg			) (/
SY304	300g	0.1mg	4-4	( 32 W	
SY103	100g	1mg	1	11/05/1	External
SY203	200g	1mg	A XI	Chas.	32 //4/10
SY303	300g	1mg		1/5	16.35 PROMINE
SY503	500g	1mg	90mm	450*320*470mm	2 1
SY104C	100g	0.1mg	90111111	/12kg	1-300
SY204C	200g	0.1mg	(1)		CA CE
SY304C	300g	0.1mg	T- M	I show me	1995
SY103C	100g	1mg		3187	Internal
SY203C	200g	1mg	1	The state of the s	11007 ·
SY303C	300g	1mg		1 hours	TON.
SY503C	500g	1mg		Lane	1



- 1. Electromagnetic balance sensor
- 2. External/ Internal calibration weight.
- 3. Automatic Calibration System.
- 4. Whole taring.
- 5. 4-level shockproof.
- 6. Powerful functions like basic weighing, piece counting, whole automatic taring, checkweighing, percentage, multi-units conversion and animal weighing, etc.
- 7. Adopting large blue backlighting 120\*55 mm LCD screen, which has complete display functions.
- 8. With the sensor technology of German STL software, supporting multi-point correction, the instrument has stable performance.
- 9. The windshield of all around antistatic coating can effectively shield the electrostatic interference and the vision is very clear.
- 10. The built-in RS232 standard interface can connect to printer and computer.
- 11. Units: g, mg, ct, oz, ozt.

# FA Series 0.1mg Analytical Balance



Model	Weighing Range	Readability	Pan Size	Shipping Size /G. W.	Calibration
FA1004B	0-100g				SIG
FA1204B	0-120g			1 381	1735 MIL
FA2004B	0-200g		18 MA		External
FA2104B	0-210g		30000	20500	
FA2204B	0-220g	201	ф00mm	520*380*500mm	W CO
FA1004C	0-100g	0.1mg	Ф80mm	/10kg	
FA1204C	0-120g		933	600	
FA2004C	0-200g		177	as I	Internal
FA2104C	0-210g		Q4(.	MA SCUL	
FA2204C	0-220g		1/1		



- 1. Electromagnetic balance sensor.
- 2.External/Internal calibration weight.
- 3. Automatic Calibration System.
- 4. Whole taring.
- 5. 4-level shockproof.
- 6. Powerful functions like basic weighing, piece counting, automatic taring, checkweighing, percentage, multi-units conversion and animal weighing, etc.
- 7. Adopting blue backlighting LCD screen, which has complete display functions.
- 8. The windshield of all around antistatic coating can effectively shield the electrostatic interference and the vision is very clear.
- 9.The built-in RS232 standard interface can connect to printer and computer.
- 10. Units: g, mg, ct, oz, ozt.

### JA Series 1mg Precision Balance



Specificati	0113.	11 / 1	100			
Model	Weighing Range	Readability	Pan Size	Shipping Size /G. W.	Calibration	
JA1003N	0-100g	CONT.	100	1	3	
JA2003N	0-200g	1mg	STORY.	S 33 4		External
JA3003N	0-300g		Ф80mm	520*380*500mm	External	
JA5003N	0-500g		Tillg	тіпів Фоліпіп	/10kg	MAN
JA1003C	0-100g	Jan Co	108	9	Internal	
JA2003C	0-200g	1	199	(CRS) //	Internal	







- 1. The fluent and novel shape express the pursuit to modern concept.
- 2. The new design promotes the reaction speed and fixed point speed.
- 3. The unique metal base and mechanical construction ensure a high stability and increase the anti-interference performance.
- 4. It has various functions such as: multi-units conversion, parts counting, animal weighing, etc.
- 5. RS232C output interface.

Model	Weighing Range	Readability	Pan Size	Shipping Size /G. W.	Power
YP1002	0~100g	10mg	A-		
YP2002	0~200g	10mg			1
YP3002	0~300g	10mg		7	1
YP4002	0~400g	10mg	135 25		7 7 1
YP5002	0~500g	10mg	A	1	
YP6002	0~600g	10mg	1000	1	1
YP10002	0~1000g	10mg		7	- X 1
YP20002	0~2000g	10mg	Ф130mm		communication & direct
YP30002	0~3000g	10mg	L A	220*200*150***	
YP2001	0~200g	100mg	7-4	320*280*150mm /2.4kg	
YP4001	0~400g	100mg		/2.4ng	
YP6001	0~600g	100mg	1 1 1		
YP8001	0~800g	100mg	1-2-6		
YP10001	0~1000g	100mg			
YP20001	0~2000g	100mg			
YP30001	0~3000g	100mg	(C		current
YP40001	0~4000g	100mg	Ф165mm		The state of
YP50001	0~5000g	100mg	Φ10311111	YY/	F. S. 3
YP60001	0~6000g	100mg	1131110	A CONTRACTOR	
YP80001	0~8000g	100mg	-4311/M	260*200*165~~	
YP100001	0-10000g	0.1g	255*190mm	360*300*165mm /3.5kg	000
YP200001	0-20000g	0.1g	AST Y	73.5Kg	AM
YP1000	0~1000g	1g	Ф130mm	7 015	
YP2000	0~2000g	1g	ΦΙΙΜΠ	-320*280*150mm /2.4kg	
YP3000	0~3000g	1g	1777		_
YP5000	0-5000g	1g	Ф165mm		
YP6000	0-6000g	1g	- CAI		
YP10000	0-10000g	1g	255*190mm	360*300*165mm	5
YP20000	0-20000g	1g	233 13011111	/3.5kg	

### **Moisture Analyzer**

- 1. The super high resolution back window matrix liquid crystal display (LCD), making it easier to operate in the dark place, and the user will have a more comfortable vision.
- 2. Touch-tone chain plate makes the operation easier.
- 3. The high precision heat insulation type sensor makes the temperature for data acquisition reliable.
- 4. The use of halide torch for heating and curing make warming more rapidly and test time shorter.
- 5. In the process of test, the dry state can be directly confirmed to speculate the finish time.
- 6. It is equipped with automatic peeling function. it can measure immediately and continuously, and also measure accurately through the zero drift correction.
- 7. 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.



						3 32/	
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
Weighing Repeatability	0.05g	0.005g	0.005g	0.05g	0.005g	0.005g	0.05g
Advised Sample Amount	Advised Sample Amount 3-5g				ANT	7	
Heat up time 1-99minu Temperature Program			ites, 1 minute interval				
			Standard				
Terminal Control		Timing, Automatic					
Heating Temperature Range 50-180°C					-		
Showing Content	Moisture%, Solid%, Weight, Time, Data etc  Halogen Lamp  Φ100mm  265x160x150mm  4kg  530x380x340mm  6kg				200		
Heating Source					The same		
Pan Size					とは		
Dimension							
Net Weight							
Package Size					8 P		
Gross Weight					NA.		

# **pH & Conductivity Meter**

P8 Series



P6 Series



PHS-3E





**DDS-307A** 



DDS-11A





# P8 Series Touch Screen pH & Conductivity Meter

- 1. The instrument is equipped with large LCD touch screen and English operation system for easy use.
- 2. The instrument can recognize 13 types of pH standard buffers automatically. There are USA, NIST and CH series of standard buffer solution for option. Custom solution calibration.
- 3. It has functions such as auto/manual temperature compensation, auto calibration and USB data storage, clock display, function setting, self-diagnosis information, etc.
- 4. The data can be stored, deleted, printed and viewed, and the quantity of measuring data can be maximized to 200 sets.
- 5. It has standard USB interface. To match with data collecting software, it can be communicated with computer.
- 6. It is equipped with pH combined electrode, temperature sensor and buffer.

	Model	P813	P812	P811	P801	P802		
	Measuring range	(-1.999 ~ 19.999)pH	/	(-1.999 ~ 19.999)pH	(-2.00 ~ 19.99)pH	/		
	Resolution	0.1/0.01/0.001 pH	1 /	0.1/0.01/0.001 pH	0.1/0.01 pH			
	Accuracy	Meter:±0.002 pH, connect meter with electrode: ±0.01pH		Meter: ±0.002 pH, connect meter with electrode:±0.01pH	Electrode: ±0.01 pH, Complement: ±0.02 pH			
рН	Input current	≤1×10-12 A	1	≤1×10-12 A	≤1×10 <sup>-12</sup> A			
	Input impendance	≥3×1012 Ω	V.	≥3×1012 Ω	≥3×10 <sup>12</sup> Ω			
	Stability	±0.002 pH/3h	1	±0.002 pH/3h	±0.01 pH/3h			
	Temp. compensation range	(0 ~ 100) <sup>°</sup> C (Auto/Manual)		(0 ~ 100) °C (Auto/Manual)				
7	Measuring range (mV/ORP/EH)	-1999.9mV ~ 0 ~ 1999.9mV	/	1999.9mV ~ 0 ~ 1999.9mV	-1999mV ~ 0 ~ 1999mV	1		
mV	Resolution	0.1mV	/	0.1mV	1mV	- ( X \ 1		
	Accuracy	±0.03% FS	/	±0.03% FS	±0.1% FS	Control of the second		
Conductivity	Resolution Accuracy	$(0.00^{\sim}20.00)\mu S/cm$ $(20.0^{\sim}200.0)\mu S/cm$ $(200^{\sim}2000)\mu S/cm$ $(2.00^{\sim}20.00)m S/cm$ $(20.0^{\sim}200.0)m S/cm$ $(200^{\sim}2000)m S/cm (K=10)$ $TDS:(0^{\sim}100)g/L$ $Salinity:(0^{\sim}100)ppt$ $Resistivity:(0^{\sim}100)M\Omega\cdot cm$ $0.01/0.1/1\mu S/cm; 0.01/0.1/1 m S/c$ $Meter: \pm 0.5\%$ FS, connect meter w		1		(0~200) ms/cm (0.00~20.00)μS/cm (20.0~200.0)μS/cm (200~2000)μS/cm (2.00~20.00)mS/cm (2.00~20.00)mS/cm TDS:(0~100)g/L Salinity:(0~100)ppt Resistivity: (0~100)MΩ·cm  0.01/0.1/1μS/cm; 0.01/0.1 mS/c		
		electrode: ±0.80% FS	<u></u>	1 12 12 V		Complement:1.50FS		
	Temp. compensation range	(0 ~ 50) °C (Auto) 0.1 / 1 / 10 cm <sup>-1</sup>		2 100	SA ALL	(0~50) <sup>°</sup> C (Auto) 0.1 / 1 / 10 cm <sup>-1</sup>		
1 18	Electrode constant			The state of the s	S SAMONE	U.1 / 1 / 10 CM		
The state of	Measuring range	-10°C~110°C						
Temperature	Resolution	0.1°C						
	Accuracy	5~ 60 °C range: ±0.4 °C other range: ±0.8 °C						
	Data storage 2000 groups							
Other Technical	Storage content	Measuring value series number, measuring value, temperature, ATC or MTC state, measuring date and time						
Parameters	Power	DC19V/500mA						
	Communication connector	USB						
T WILL	Shipping size/G.W.	330 × 270 × 280mm/2kg						
Working Condition	Environment Temp.	15 ~ 30 °C (0.001grade)						
VOI KIIIR COITUILIOII	Environmental	≤75%			10	THERE		



# P6 Series Portable pH & Conductivity Meter

- 1.Large screen blue backlit display.
- 2. With intelligent functions of time display, full automatic calibration, automatic power off, power-off protection, automatic calibration, manual and auto temperature compensation, automatic diagnosis and etc.
- 3. Undervoltage prompt and automatic power off can extend battery life.
- 4. Optional 5 kinds of PH buffer solution can make 1-3 point automatic calibration.
- 5. Can test PH value for ultrapure water, pure water and boiler water by adjusting equipotential point and special electrode.
- 6. Ability to store test result, cancel, view and print. Can store 200 groups of data.
- 7. With waterproof portable suitcase and folding holder, the level of protection for outer layer is IP67.
- 8. Automatic identification of 12 kinds of PH standard buffer solution. There are USA, NIST and CH series of standard buffer solution for option. Custom solution calibration.
- 9. It is equipped with pH combined electrode, temperature sensor and buffer.

727	Model	P613	P612	P611			
	Measuring range	(-2.00~19.99)pH	/	(-2.00~19.99)pH			
	Resolution	0.1/0.01 pH /		0.1/0.01 pH			
	Accuracy	Meter:±0.01pH; Overall: ±0.02pH		Meter:±0.01pH; Overall: ±0.02pH			
PH	Input impendance	≥1×10 <sup>12</sup> Ω	/	≥1×10 <sup>12</sup> Ω			
	Stability	±0.01 pH/3h	/	±0.01 pH/3h			
	Temp. compensation range	(0~100)℃ (Auto)	/	(0~100)℃ (Auto)			
	Measuring range (mV/ORP/EH)	-1999mV ~ 0 ~ 1999mV	/	-1999mV ~ 0 ~ 1999mV			
ORP	Resolution	1mV	/	1mV			
	Accuracy	±0.1% FS	//	±0.1% FS			
Conductivity	Measuring range	(0.00~19.99)μS/cm (20.0~199.9)μS/cm (200~1999)S/cm (2.00~19.99)mS/cm (20.0~19.99)mS/cm TDS:(0~100)g/L Salinity:(0~100)ppt Resistivity:(0~100)MΩ·cm	12				
	Resolution 0.01/0.1/1μS/cm; 0.01/0.1 mS/cm /						
	Accuracy	±1.0% FS, Overall:±1.5% FS	2 120	V SAM SAM			
	Temp. compensation range	(0~50)°C (manual)					
MI	Electrode constant	0.1 / 1 / 10 cm- <sup>1</sup>					
	Data storage	1000 groups	8 00	77 AST HIERON			
Other Technical Parameters	Power	Two AA batteries (1.5V x2)					
	Shipping size/G.W.	G.W. (380×100×300)mm/1Kg					
	Environment Temp.	5~35 ℃(0.01grade)	ESIG.	HILL W			
Working Condition	Environmental humidity	≤85%	The Basel	THE WAR THE MAN			
	IP rating	IP57 Dustproof and waterproof	( ) SA.	A CHILDREN			





### 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.

#### **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

**Specifications:** 

Accuracy: 0.01

1. Measuring range

pH: -2 ~ 18.00pH

mV: (-1999~1999) mV

Temperature: (0 ~ 99.9) °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: ±0.3℃±1 bit

4.Input impedance:  $\ge 1 \times 10^{12} \Omega$ 

5.Stability: ±0.01 pH/3h

6.Temperature compensation range: (0 ~ 99.9) <sup>o</sup>C Auto/manual

7. Power supply: 220V/110V

8.Dimension: 320×220×90mm

9.Net Weight: 1.5kg

10.Shipping Size: 330x260x280mm

11.Gross Weight: 2kg





### 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.

### **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

### **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: ±0.01pH±1 bit

mV: ±1mV±1 bit

4.Input impedance:  $>=1\times10^{12}\Omega$ 

5.Stability: ±0.01 pH/3h

6.Range of temperature compensation: (0.0∼60.0) °C Manual

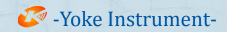
7.Power supply: 220V/110V

8.Dimension: 320×220×90mm

9.Net Weight: 1.5kg

10. Shipping Size: 330x260x280mm

11.Gross Weight: 2kg



### DDS-307A 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<sup>-1</sup> 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.

#### **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



### **Specifications:**

1. Measuring range: Conductivity:  $0.00\mu\text{S/cm}$ - $100\mu\text{S/cm}$ ; 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 / 110V

7. 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>	$1\times10^4\sim1\times10^5$



### 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.

#### **Included Accessaries:**

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

### **Specifications:**

1.Measuring range: The measuring range is  $(0^{\sim}2\times10^{5})$  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  $2 \times 10^5 \text{ uS/cm}$ .

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 ℃

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.

### **Intelligent Stirrer R100**

#### **Features:**

- 1.LED display.
- 2.Intelligent chip design, ability to set and store the stirring rate, switch between two kinds of stirring speed and set timing.
- 3. Optional 5-speed, 2 modes of forward and bidirectional switching.
- 4. Equipped with strut and electrode clip, which is used as stirred electrode stand.
- 5. Waterproof design.



opecinications.			
Speed range	Five-speed		
Maximum mixing capacity	1000ml		
Face diameter	Ф100mm		
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 adapter	DC12V Power adapter		
Dimensions and Net Weight	Ф100 x 160 x 48mm /0.6kg		
Shipping Size and Gross Weight	230 x 220 x 110mm /1kg		

# Thank You!

### Shanghai Yoke Instrument Co., Ltd.

Add: No.22, Lane 5018, Shangnan road, Pudong, Shanghai, China Mobile/Wechat/Skype/WhatsApp: +86 15542693398 Contact person: Sarah.Wang/Sales E-mail:sarah@yoke-fac.com http://www.yoke-fac.com/

