

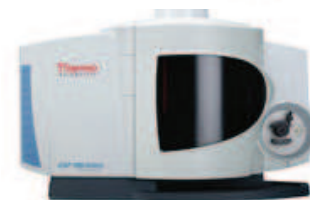


**THE LEADER AND COLLECTION OF AA, ICP-OES,
ICP-MS, HPLC AND GC CONSUMABLES**

Sirichai Scientific, importer of tools, equipment, consumables and chemicals of good quality with good prices from our experience of more than 15 years. We have selected the best for your laboratories.

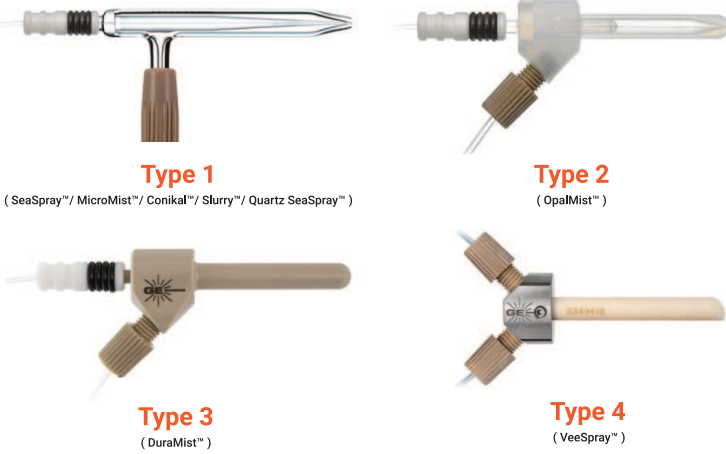


Manufacturer	Instrument Type	Models
Agilent®	MP-AES	4100, 4200 MP-AES
Agilent®	ICP-OES	5100, 5110, 5800, 5900
Agilent®	ICP-OES	Vista, 700 Series Axial
Agilent®	ICP-OES	Vista, 700 Series Radial
Agilent®	ICP-OES	5800,5900 SVDV/VDV/RV
Agilent®	ICP-OES	5100/5110 SVDV/VDV/RV
Agilent®	ICP-OES	700-ES Axial
Agilent®	ICP-OES	700-ES Radial
Agilent®	ICP-MS	7700, 8800
Agilent®	ICP-MS	7900
Agilent®	ICP-MS	7800, 7850
Agilent®	ICP-MS	8900
Analytik Jena	ICP-MS	PlasmaQuant MS Series
Analytik Jena	ICP-OES	PQ9X00 Series
GBC Scientific	ICP-OES	Integra XL, XM, XM2, XP, XMP
Hitachi (SII)	ICP-OES/MS	SPS Series
Horiba	ICP-OES	24, 38 & 138 Series, Ultima, Activa
Nu Instruments	ICP-MS	Nu Plasma
Nu Instruments	TOF-ICP-MS	Vitesse
PerkinElmer®	ICP-OES	Avio 200, 500 Series
PerkinElmer®	ICP-MS	NexION 1000, 1100, 2000
PerkinElmer®	ICP-MS	NexION 300/350
PerkinElmer®	ICP-OES	Optima 8000/8300 DV
PerkinElmer®	ICP-OES	Optima 4000/5000/7000 DV
PerkinElmer®	ICP-OES	Optima 4000/5000/7000 V
Shimadzu	ICP-MS	2030
Shimadzu	ICPS/ICPE	9000/9800 and 7500/8100
Spectro™	ICPS/ICPE	Arcos II SOP and Blue SOP
Thermo Fisher™	ICP-MS	Q/RQ/TQ
Thermo Fisher™	ICP-OES	PRO Duo
Thermo Fisher™	ICP-OES	PRO Radial
Thermo Fisher™	ICP-OES	6000/7000 Duo
Thermo Fisher™	ICP-OES	6000/7000 Radial



Nebulizers

Nebulizer Types



DC Nebulizers



DC Nebulizer Gas Fitting Connectors

Agilent Vista/700-ES	70-803-0969
Agilent MP-AHS	70-803-0969
Agilent 4500/7500	70-803-1086
Agilent 7700/7800/7900/8800/8900	70-803-1105
Agilent 5120/5110, 5000, 5900	70-803-1105
Hanba Jobin Yvan (All models)	70-803-0911
Leeman (All models)	70-803-0969
PerkinElmer Optima	70-803-1070
PerkinElmer Elan/NexION 300/350	70-803-1049
PerkinElmer NexION 1000/2000	70-803-1449
Shimadzu 5000/9800	70-803-1311
Shimadzu 2030	70-803-1311
Spectro (All models)	70-803-1070
Thermo 6000/70000/Q & X-Series	70-803-1292
Thermo Neptune	70-803-1468
Analytik Jena ICP-MS	70-803-0969
Analytik Jena ICP-OES	70-803-1105

	Nebulizer	TDS (%)	Particulates (µm)	HF	Precision	Purity	Material
Type 1	SeaSpray™	20	75	No	High	Good	Glass
	MicroMist™	15	40*	No	High	Good	Glass
	Conikal™	5	75	No	High	Good	Glass
	Slurry™	1	150	No	High	Good	Glass
	Quartz SeaSpray™	20	75	No	High	Excellent	Quartz
Type 2	OpalMist™	15	75*	Yes	High	Excellent	PFA
Type 3	DuraMist™	30	75*	Yes	High	Good	PEEK
Type 4	VeeSpray™	30	300	Yes	Moderate	Good	Ceramic

ICP-MS Cones



Standard solutions



Spray Chamber Types



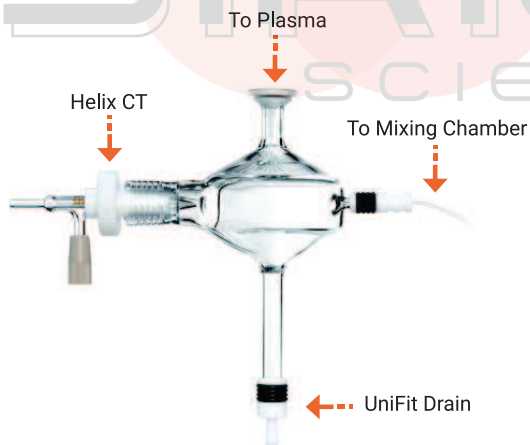
Internal Volume, mL : 50
 Internal Baffle : No
 HF-resistant : Yes
 Precision : Good
 Purity : Good
 Material : PTFE



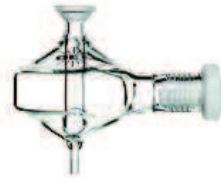
Internal Volume, mL : 50
 Internal Baffle : Yes
 HF-resistant : Yes
 Precision : Very Good
 Purity : Good
 Material : PTFE



Internal Volume, mL : 44
 Internal Baffle : No
 HF-resistant : Yes
 Precision : Good
 Purity : Excellent
 Material : PFA



Internal Volume, mL : 50
 Internal Baffle : No
 HF-resistant : No
 Precision : Very Good
 Purity : Good
 Material : Glass



Internal Volume, mL : 50
 Internal Baffle : Yes
 HF-resistant : No
 Precision : Excellent
 Purity : Good
 Material : Glass



Internal Volume, mL : 20
 Internal Baffle : No
 HF-resistant : No
 Precision : Very Good
 Purity : Good
 Material : Glass



Internal Volume, mL : 20
 Internal Baffle : Yes
 HF-resistant : No
 Precision : Very Good
 Purity : Good
 Material : Glass

Torches

D-Torch (Demountable Torch)

Complete D-Torch



Injectors



Outer Tubes



Torch Body



HydraMist Kit

Agilent 5100/5110, 5800/5900	KT-1157
Agilent 7700/7800/7900/8900	KT-1168
Analytik Jena PQ 9000	KT-1157
PerkinElmer Avio 200/500	KT-1157
Spectro Arcos II SOP/EOP and Blue EOP/SOP	KT-1160
Thermo PRO	KT-1160
Thermo Duo 7600	KT-1156
Thermo Duo 6000/7200/7400	KT-1179

HPLC & GC Consumable



Syringe Filters

Crimp Top Vials

Sample Vials and Closures

Micro Insert for HPLC Vials

HPLC Column

GC Column

Liquid Handling Consumables



Reagent Bottle /
Wide Mouthed Bottle (GL45)

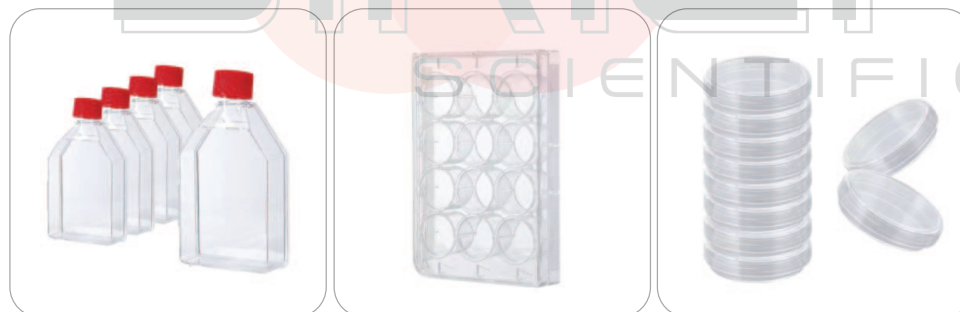
Bulk Filter Tips

3mL Transfer Pipette

Low Retention Sterile Pipette
Tips with Filter

Non-sterile Pipette Tips without Filter

Cell Culture Consumables

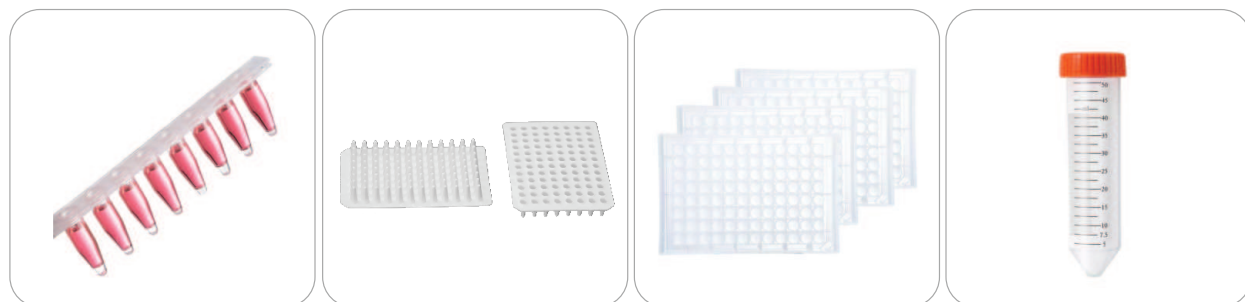


Cell Culture Flask

Cell Culture Plate

Cell Culture Dish

Tubes & Plates



8-strip PCR Tube

96 Well PCR Plate | Four Es Scientific

96 Deep-well Plate

15mL/ 50mL Centrifuge Tube

Stirrer

▶ Mini Magnetic Stirrer / MS3, XYMS5S



- ⊙ Small and mini ⊙ Mixing volume ⊙ Strong magnetic anti-jump
- ⊙ Strong magnetici ⊙ Brushless motor

Main parameter	▶ MS3	▶ XYMS5S
Control mode	Knob	Knob
Display mode	-----	LCD
Speed range	350-1800rpm	200-2000rpm
Maximum agitation	1L	2L
Disk material	PVC	PVC
Work disk size	Φ125mm	Φ135mm
Product size	138*130*41mm	168*160*47mm

▶ High Capacity Magnetic Stirrer / MS5L



- ⊙ Large amount of mixing ⊙ Adjustable speed can be timed
- ⊙ Positive and negative operation mixing evenly ⊙ Brushless motor

Main parameter	▶ MS5L
Control mode	Knob
Speed range	50-1500rpm
Mixing direction	Bidirectional
Maximum agitation	5L
Work disk size	180*180mm
Product size	285*180*65mm

▶ Magnetic Heating Stirrer / XYHS5 XYHS5Pro, XYHS8PIO



- ⊙ Anti-corrosion countertop ceramic coating plate ⊙ Brushless motor
- ⊙ Strong magnetic anti-jump ⊙ Adjustable speed and timing

Main parameter	▶ XYHS5	▶ XYHS5Pro	▶ XYHS8Pro
Control mode	Knob	Key	Knob+Key
Display mode	----	LCD	LCD
Speed range	200-1500rpm	50-1500rpm	50-1500rpm
Speed increment	----	10rpm	10rpm
Maximum agitation	2L	2L	5L
Swerve	Anticlockwise	Anticlockwise	Reversible rotation
Maximum working disk temperature	260°C	310°C	310°C
Disk material	Ceramic coated tray	Ceramic coated tray	Ceramic coated tray
Work disk size	Φ135mm	Φ135mm	160*160mm
Temperature sensor	----	PT1000/Extraposition	PT1000/Extraposition
Timing range	----	1min-12h	1min-12h
Product size	225*155*90mm	225*155*90mm	285*180*90mm

▶ Magnetic Heating Stirrer / HS550Pro



- ⊙ Anti-corrosion countertop ceramic coating plate
- ⊙ Strong magnetic anti-jump ⊙ Brushless motor

Main parameter	▶ HS550Pro
Control mode	Knob
Speed range	100-1500rpm
Mixing direction	Anticlockwise
Maximum agitation	20L
Maximum working disk temperature	550°C
Work disk size	184*184mm
Product size	360*215*112mm

Stirrer



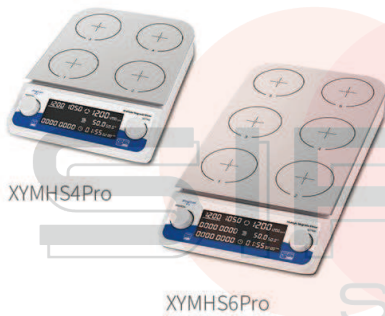
▶ Multiple Magnetic Stirrer / XYMMS4Pro, XYMMS6Pro, XYMMS9Pro



- ⊙ Asynchronous control (one-key synchronization)
- ⊙ Timing/Adjustable speed
- ⊙ Stepless speed regulation/Wide speed range
- ⊙ Brushless motor durable
- ⊙ LCD display
- ⊙ Disk pattern positioning

Main parameter	▶ XYMMS4Pro	▶ XYMMS6Pro	▶ XYMMS9Pro
Control mode	Knob speed regulation; Asynchronous control (synchronization can be set)		
Display mode	LCD	LCD	LCD
Speed range	50-1500rpm	50-1500rpm	50-1500rpm
Number of stirring points	4	6	9
Maximum agitation	4*500ml	6*500ml	9*500ml
Timing range	1min-19h59min	1min-19h59min	1min-19h59min
Disk material	PET face sticker	PET face sticker	PET face sticker
Disk size	Φ110mm(single)	Φ110mm(single)	Φ110mm(single)
Product size	320*220*65mm	430*220*65mm	435*330*85mm

▶ Multiple Heating Magnetic Stirrer / XYMHS4Pro, XYMHS6Pro



- ⊙ Asynchronous control (one-key synchronization)
- ⊙ Uniform heating
- ⊙ 304 stainless steel disk corrosion resistance
- ⊙ Timing function
- ⊙ Stepless speed regulation
- ⊙ Brushless motor
- ⊙ Disk pattern positioning

Main parameter	▶ XYMHS4Pro	▶ XYMHS6Pro
Control mode	Knob speed regulation; Asynchronous control (synchronization can be set)	
Display mode	LCD	LCD
Speed range	50-1200rpm	50-1200rpm
Heating temperature	120°C	120°C
Number of stirring points	4	6
Maximum agitation	4*500ml	6*500ml
Timing range	1min-19h59min	1min-19h59min
Disk material	304 stainless steel	304 stainless steel
Disk size	Φ110mm(single)	Φ110mm(single)
Product size	315*225*65mm	430*220*65mm

▶ Overhead Stirrer / XYOS-5, XYOS-15S, XYOS-30S



- ⊙ Smooth start
- ⊙ Constant speed stability
- ⊙ Knob switch
- ⊙ Stepless speed regulation
- ⊙ Timing function
- ⊙ Large capacity
- ⊙ Powerful power
- ⊙ Large torque
- ⊙ Container holder

Main parameter	▶ XYOS-5	▶ XYOS-15S	▶ XYOS-30S
Display mode	---	LCD	LCD
Motor type	Brush machine	Brushless machine	Brushless machine
Rotational speed	200-1500rpm	100-1500rpm	50-1200rpm
Step-by-step	---	10rpm	10rpm
Maximum agitation	5L	10L	20L
Timing	---	1min-24h	1min-24h
Swivel clamp diameter	1-10mm	1-10mm	1-10mm
Rated torque	10N.cm	15N.cm	30N.cm
Maximum viscosity	5000mPas	8000mPas	16000mPas
Rated power	30w	50w	60w

Centrifuge

XingYun
— 幸运 —

▶ Mini Centrifuge / XYMC-4K, XYMC-7K



- ☉ Open cover clamp Open the lid and stop ☉ Ultra-low noise

Main parameter	▶ XYMC-4K	▶ XYMC-7K
Control Mode	PI Power supply direct drive	PI Power supply direct drive
Highest Speed	4000rpm±5%	7000rpm±5%
Max RCF	980×g	3010×g
Dimension	160*135*110mm	160*135*110mm
Rotor Capacity	1.5/2ml*8 + 0.2ml*8*2 rows	

▶ Mini Centrifuge / XYMC-7S, XYMC-4/7S



- ☉ Multifunctional rotor larger working capacity ☉ Push open cover
- ☉ Ultra-low noise ☉ High frequency width voltage
- ☉ Low center of gravity Run smoothly

Main parameter	▶ XYMC-7S	▶ XYMC-4/7S
Control Mode	Constant speed	Constant speed
Highest Speed	7000rpm±5%	4000/7000rpm±5%
Max RCF	3286×g	1080/3286×g
Dimension	185*180*135mm	185*180*135mm
Rotor Capacity	0.2/0.5/1.5/2ml*12 or 0.5/1ml*12 + 0.2ml*8*4 rows	

▶ Digital Display Mini Centrifuge / XYMC-5Pro, XYMC-7Pro



- ☉ Multifunctional rotor Larger working capacity ☉ Push open cover
- ☉ Ultra-low noise ☉ LCD Display ☉ Run smoothly Precise separation
- ☉ Adjustable timing and speed

Main parameter	▶ XYMC-5Pro	▶ XYMC-7Pro
Control Mode	Key	Key
Display	LCD	LCD
Highest Speed	5000rpm±5%	7000rpm±5%
Max RCF	1680×g	3286×g
Timing range	10s-99min	10s-99min
Dimension	185*180*135mm	185*180*135mm
Rotor Capacity	0.2/0.5/1.5/2ml*12 or 0.5/1ml*12 + 0.2ml*8*4 rows	

▶ High Speed Mini Centrifuge / XYMC-10Pro, XYMC-12Pro, XYMC-15Pro



- ☉ Adjustable speed (step 100rpm) ☉ Over-temperature protection
- ☉ Multi-function rotor processing Larger working capacity ☉ Timable
- ☉ Program memory & gradient operation ☉ Filter voltage regulation function

Main parameter	▶ XYMC-10Pro	▶ XYMC-12Pro	▶ XYMC-15Pro
Control Mode	Key	Key	Key
Display	LCD	LCD	LCD
Speed Range	1000-10000rpm	1000-12000rpm	1000-14500rpm
Max RCF	6708×g	9660×g	14104×g
Timing range	30s-59min50s	30s-59min50s	30s-59min50s
Dimension	270*180*105mm	270*180*105mm	270*180*105mm
Power	35W	45W	55W
Voltage	AC100-240V/ DC24V	AC100-240V/ DC24V	AC100-240V/ DC24V
Rotor	Two-in-one	Two-in-one+Turntable	Turntable
Rotor Capacity	Two-in-one rotor: 0.2/0.5/1.5/2ml*12 or 0.5/1ml*12 + 0.2ml*8*4 rows Turntable: 0.2/0.5/1.5/2ml*12 or 0.5/1ml*12 Blood volume: 40mm*12 capillary collection vessel (MC-12Pro optional)		

Centrifuge



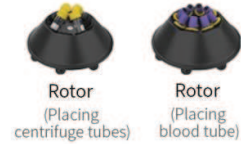
▶ Table Type Low Speed Centrifuge / XYLC400



- ⊙ Electronic door lock ⊙ Visual top window ⊙ Program memory function
- ⊙ Large working capacity ⊙ Open cover protection ⊙ LCD display
- ⊙ Adjustable speed and time ⊙ Emergency switch

Main parameter ▶ XYLC400

Control Mode	Key
Speed Range	500-4000rpm
Max RCF	1717×g
Timing range	30s-59min50s
Product Size	265*260*190mm
Rotor Capacity	15ml*4(centrifuge tube) or 2/5/10ml*8(blood tube)



▶ Table Type Low Speed Centrifuge / XYLC500-*



- ⊙ Visual top window ⊙ Double electronic lock ⊙ Timing function
- ⊙ Adjustable speed (step 100rpm) ⊙ Optional rotors ⊙ Program memory
- ⊙ Open cover protection, over temperature protection, vibration protection

Main parameter ▶ XYLC500

Control Mode	Key
Display	LCD
Speed range	500-4000rpm
Timing range	30s-59min50s
Dimension	400*300*200mm

▶ XYLC500-MP

Speed range:	500-2000rpm
Max Centrifugal Force:	500×g
Largest working capacity:	96 well plate *4
Rotor radius:	10.2cm

Model ▶ XYLC500-6 ▶ XYLC500-8 ▶ XYLC500-12 ▶ XYLC500-18 ▶ XYLC500-24 ▶ XYLC500-8P ▶ XYLC500-12P

Rotor	XYLC500-6	XYLC500-8	XYLC500-12	XYLC500-18	XYLC500-24	XYLC500-8P	XYLC500-12P
Wheel size(cm)	12	11	11.6	12.2	12.1	11	11.6
power	80W	60W	60W	80W	80W	60W	60W
Max RCF	2146×g	1967×g	2075×g	2182×g	2164×g	1967×g	2075×g
Capacity	Centrifuge tube 15/50ml*6	15ml*8	15ml*12	—	—	15ml*8	15ml*12
	Blood tube 2/5/10ml*6	2/5/10ml*8	2/5/10ml*12	2/5/10ml*18	2/5/10ml*24	5/10ml*8	5/10ml*12

▶ Table Type Centrifuge / LH4050, LL4050, CL4050, DL4050, BL4050



Main parameter ▶ LH4050

Application	Laboratory
Speed	300-14000rpm
Range	50ml
Max RCF	16400×g
Dimension	292*405*226mm
Timepiece	10s-99min
Rotor	A12-10、A12-10E

▶ LL4050

Application	Laboratory
Speed	300-4000rpm
Range	50ml
Max RCF	2000×g X 10×g
Dimension	292*405*226mm
Timepiece	10s-99min
Rotor	A12-10、A12-10E、A6-50P

Main parameter ▶ CL4050

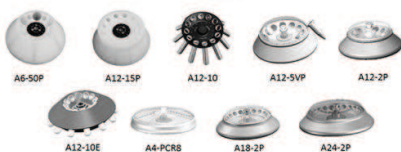
Application	Clinical
Speed	300-4000rpm
Range	50ml
Max RCF	2000×g X 10×g
Dimension	292*405*226mm
Timepiece	10s-99min
Rotor	A12-10、A12-10E

▶ DL4050

Application	Tooth regeneration
Speed	300-4000rpm
Range	50ml
Max RCF	2000×g X 10×g
Dimension	292*405*226mm
Timepiece	10s-99min
Rotor	A12-10、A12-10E

▶ BL4050

Application	Beauty salon
Speed	300-4000rpm
Range	50ml
Max RCF	2000×g X 10×g
Dimension	292*405*226mm
Timepiece	10s-99min
Rotor	A12-10、A12-10E



Mixer



▶ Mini Mixer / VM-210, VM-300, VM-300S



- ⊙ Stepless speed control Wide speed range
- ⊙ Brushless motor durable
- ⊙ Imported silicone multi-color optional
- ⊙ Touch start small body

Main parameter	▶ VM-210	▶ VM-300	▶ VM-300S
Color			
Control Mode	Constant Speed	Constant Speed	Knob speed control
Motor type	Brush machine	Brush machine	Brushless machine
Amplitude	4.5mm	4.5mm	4.5mm
Speed Range	2100rpm	3000rpm	0-3000rpm
Dimension	93*93*72mm	93*93*72mm	93*93*72mm

▶ Multifunctional Mixer / VM-500S, VM-500Pro



- ⊙ Ultra-low fuselage operates stably
- ⊙ Click/continuous for easy switching
- ⊙ Brushless motor power is strong
- ⊙ Large capacity of various fixtures
- ⊙ Adjustable speed and timing

Main parameter	▶ VM-500S	▶ VM-500Pro
Run Mode	Point/link	Point/link
Control Mode	Knob speed control	PWM electronic speed regulation
Display	/	LCD
Timing	/	1min-8h
Amplitude	4.5mm	4.5mm
Maximum sample handling capacity	50ml*4, 15ml*9, 5/10ml*12, 2ml*24	
Speed Range	Click: 0-3000rpm Continuous: 200-3000rpm	Click: 0-3000rpm Continuous: 100-3000rpm

▶ Multi-tube Mixer / VM-600MAX, VM-800Pro



- ⊙ Timing function
- ⊙ Greater processing capacity
- ⊙ Brushless motor power is strong
- ⊙ Adjustable speed and timing
- VM-800Pro: ⊙ Soft boot uniform acceleration
- ⊙ Click/continuous for easy switching

Main parameter	▶ VM-600MAX	▶ VM-800Pro
Control&Display Mode	Knob speed control & digital display panel	
Timing Range	1min-8h	1min-24h
Amplitude	4mm	4mm
Speed Range	1500-3000rpm	500-3000rpm
Dimension	355*260*145mm	420*280*335mm
Sample throughput	VM601: 50ml*25+15ml*16 VM602: 15ml*49; 10ml*49 VM603: 2/5ml*49 VM604: 1.5/2ml*81 (601Standard)	VM801: 50ml*15 VM802: 15ml*50; 10ml*50 VM803: 1.5/2ml*72; 2/5ml*72 (All Standard)

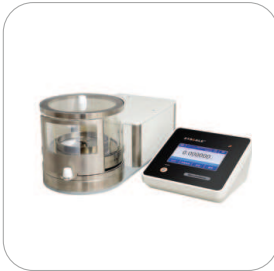
▶ Microporous Plate/Deep Porous Plate Mixer / VM-500-1P, VM-500-2P, VM-600, VM-600D (Long-hole plate)



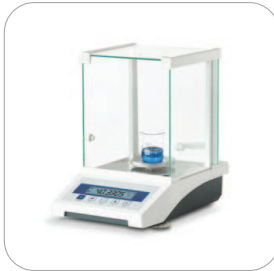
- ⊙ Ultra-low fuselage Stable operation
- ⊙ Brushless motor/strong power
- ⊙ Adjustable speed (step by 10rpm)
- ⊙ Point/continuous/convenient switching
- ⊙ Variety of fixtures/large processing capacity
- ⊙ Timing (1min-8h)

Main parameter	▶ VM-500-1P VM-500-2P	▶ VM-600 VM-600D
Amplitude	4mm (circular oscillation)	3mm (horizontal rotation)
Speed Range	100-1200rpm	500-1200rpm
Sample throughput	Enzyme plate/Cell culture plate / 96-well plate*1 (VM-500-1P: *1; VM-500-2P:*2)	Enzyme label plate*4 / VM-600: Cell culture plate*4 VM-600-D: deep hole plate *4
Dimension	VM-500-1P: 155*150*90mm VM-500-2P: 180*150*90mm	VM-600: 355*260*95mm VM-600-D: 355*260*105mm

Lab Weighing



**Mu-66i Series 0.001mg
Micro Analytical Balance**



**FA-E(EN) Series Internal
Calibration Analytical Balance**



**FA(SEM) Series 0.01mg
Semi-Micro Analytical Balance**



**FA/FA-N Series Internal
Calibration Analytical Balance**



**FA-T Series Internal
Calibration Analytical Balance**



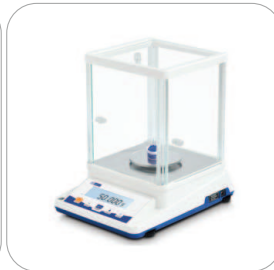
**FA-A(I) Series Internal
Calibration Analytical Balance**



**JA/JA-N Series Internal
Calibration Analytical Balance**



JA-H Series Analytical Balance



JA-P Series Analytical Balance



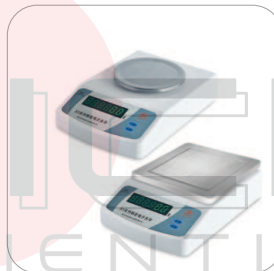
JA-C Series Precision Balance



XY-2C Series Precision Balance



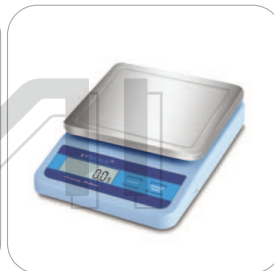
XY-1B/1BF Series Precision Balance



XY-B/BF Series Precision Balance



XY-C Series Precision Balance

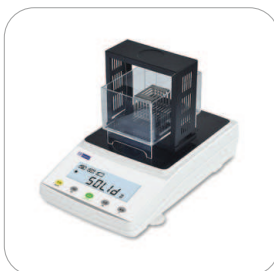


XY-EB Series Precision Balance

Density Balance



XY-2CM Series Density Balance



JA-M Series Density Balance



XY-J Series Hydrostatic Balance



JA203SD Series Textile Balance



XY-2CS Series Textile Balance



JA203SD Series Textile Balance



JA203SD Series Textile Balance

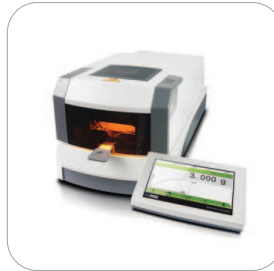
Moisture Analyzer



**XY-MX Series 0.1mg
Intelligent Moisture Analyzer**



**XY-ME SERIES
MOISTURE ANALYZER**



**XY-MS Series Halogen
Moisture Analyzer**



**XY-MW Series Halogen
Moisture Analyzer**



**XY-MW-A Series Halogen
Moisture Analyzer**



**XY-MW-T Series Halogen
Moisture Analyzer**



**XY-MW-IR Series Infrared
Moisture Analyzer**



**XY-MW Series Halogen
Moisture Analyzer**



**XY-MW Series Halogen
Moisture Analyzer**



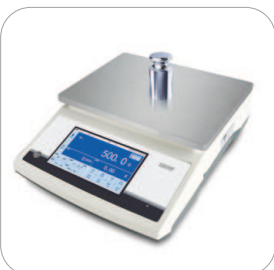
**XY-MW-R Series
Moisture Regain Analyzer**



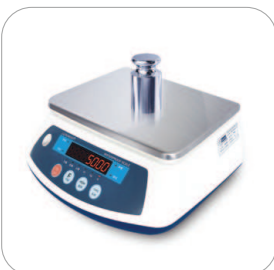
**XY-MW Series Halogen
Moisture Analyzer**



Industrial Weighing



**XY-MT Series Multifunction
Weighing Scale**



XY-WP Series Waterproof Scale



XY-IN Series Touch Indicator



XY-M Series Industrial Scale



**XY-RBG Series
High Capacity Balances**



XY-EF Series Industrial Scale

Toppette



Description	Specification	Unit	Size of external package	GW(KGS)
Single channel	0.1 - 2.5ul	Piece	280*88*40	0.15
	0.5 - 10ul	Piece	280*88*40	0.15
	2 - 20ul	Piece	280*88*40	0.15
	5 - 50ul	Piece	280*88*40	0.15
	10 - 100ul	Piece	280*88*40	0.15
	20 - 200ul	Piece	280*88*40	0.15
	50 - 200ul	Piece	280*88*40	0.15
	100 - 1000ul	Piece	280*88*40	0.15
	200 - 1000ul	Piece	280*88*40	0.15
	1000 - 5000ul	Piece	Piece	280*88*40
8 channels	2 - 10ml	Piece	280*88*40	0.18
	0.5 - 10ul	Piece	133*290*36	0.28
	5 - 50ul	Piece	133*290*36	0.28
12 channels	50 - 300ul	Piece	133*290*36	0.28
	0.5 - 10ul	Piece	133*290*36	0.3
	5 - 50ul	Piece	133*290*36	0.3
TopPette holder	50 - 300ul	Piece	133*290*36	0.3
TopPette holder	Universal	SET	150*320*46	0.4

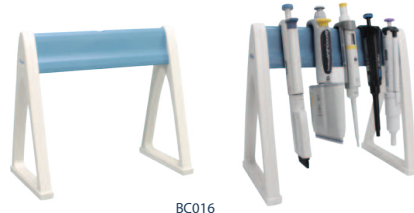
Universal Pipette Stand

Ordering information

Cat.No.	Description	Packaging
BC016	Pipette stand, compatible with Eppendorf, Thermo Finn pipette, Brand, DLAB pipettors	1pc/unit, 10units/case
BC017	Pipette round stand, compatible with Gilson pipettors, RAININ pipettors	1pc/unit, 8units/case
BS-QT-026	Pipette stand, compatible with Eppendorf, Thermo Finn pipette, Gilson, DLAB pipettors	2pcs/unit, 12units/case



- Made of light, easy-to-clean plastic
- Ideal for labs already have multiple brands in use
- Suitable for single channel and multichannel models
- Provides safe and convenient storage of pipette
- Compatible with various pipettes
- Can be cleaned with soap/water or common laboratory disinfectants
- Pipettes are held in a vertical position to help prevent contamination



BC016
Compatible with Eppendorf, Thermo Finn pipette, Brand, DLAB pipette



BS-QT-026
Compatible with Eppendorf, Thermo Finn pipette, Gilson, DLAB pipettors

Laboratory Furniture



Island Bench



Wall Bench



ELECTRONIC BALANCE TABLE



Tall wall cabinet



wall mounted cabinet



Fume hood



Chemical Storage



emergency eyewash and shower station



Laboratory Furniture

Office garden decorations service



SIRICHA I

SCIENTIFIC

SIRICHA I SCIENTIFIC CO., LTD.



OPERATING HOURS

Monday – Friday 8:00 a.m.– 5:00 p.m



E-MAIL CONTACT

SALES & CUSTOMER SERVICE

Sirichai.Scientific@gmail.com



CALL US

095-3919955, 085-8768289



COMPANY ADDRESS

22/5 Soi Phetkasem 77, Intersection 3-2, Nong Khang Phlu Subdistrict,
Nong Khang Phlu District, Bangkok, 10160, Thailand

SCAN ME

