





XingYun Electronic Equipment Co., Ltd.was founded in 1994.

We engaged in manufacturing electronic balance over 21 years.

We have the top R&D team, to give products vitality.

The company get the Chinese Metrology Certification,

And most kinds of products get the CE and ROHS certifications.

We export to more than 60 Countries and regions.

Years of research and development of the analytical balance

So that we are in the leading of electronic balance industry.

We uphold the "customer first, quality first" principle,

provide perfect service is our commitment to adhere to.

First-class team will strive to meet your requirements.

Company history:

In 1994, Design the electronic scale circuit, and supply it for electronic balance.

In 2000, Started production of precision electronic balance

In 2002, Self-developed textile balance and best selling throughout the country

In 2007, Manufacture Analytical Electronic Balance, Precision to 0.1 mg.

Product specification comprehensive cover the electronic balance.

In 2010,XY-MW series moisture analyzer have been produced. And we have 3 series moisture analyzer.

In 2015,XY-MS moisture balance means we enter the era of mechanical and intelligent control.

Thank you for your always support and encouragement, we will do much better...









(P01-P07) ANALYTICAL BALANCE

FA SERIES(0.1mg) FA-N/T SERIES(0.1mg) JA-P/H SERIES(1mg)



(P15-P18) MOISTURE ANALYZER

XY-MW SERIES XY-MW-T SERIES XY-MS SERIES

CATALOG

(P08-P10) PRECISION BALANCE

JA-C SERIES(0.01g) XY-2C SERIES(0.01g) XY-C SERIES(0.01g)



(P19)

DENSITYBALANCE

JA-M SERIES(0.001g) XY-2CM SERIES(0.01g)



ELECTRONIC BALANCE

XY-B/BF SERIES(0.1g) XY-1B/1BF SERIES(0.1g)



(P20-P22)

TEXTILE BALANCE

XY-2CS SERIES JA-SD/Y871/YG101 GSM CUTTER



ELECTRONIC BALANCE
WEIGHING SCALE
MOISTURE ANALYZER...

WEIGHING SCALE

XY-MA SERIES(1g) XY-MB SERIES(0.1g) XY-E/F SERIES(1/10g)



(P23-P24)

OPTIONS

PRINTER / WEIGHT BOX / SAMPLE PAN





The visual appearance of the product is blent into the simple concept, stylish and generous. Specially makes the fine pouring cast- aluminium outer covering, so as to enhance the balance of the anti-static anti-jamming capability. The panel with five operational button, Sliding glass windscreen provide big space, insightful vision and operate easily. We use high precision magnet sensor to keep the weighing more fast and stable.

MODEL	FA1004	FA1104	FA1204	FA2004	FA2104	FA2204				
Capacity (g)	100	110	120	200	210	220				
Price(USD)										
Resolution (g)		0.0001								
Min weighing (g)			0.00	004						
Stable Time			≤3	S						
Display		LCD (wh	nite back lig	ht with bla	ck font)					
Pan Size		Ф80 mm								
Operation temp			5-25	5°C						
Repeat ability			±0.00	002g						
Liner			±0.00	003g						
Draft shield size		24	0mmx190r	mmx265mr	n					
Cal.weight		100g			200g					
Option		RS2	232C & RS	485、 Prin	iter					
Packing Size	Inside:4	Inside:415×285×430mm Outside:475×315×485mm								
G.weight			10	kg						

ANALYTICAL BALANCE MAGNET SENSOR





















ANALYTICAL BALANCE INTERNAL CALIBRATION































The visual appearance of the product is blent into the simple concept, stylish and generous. Specially makes the fine pouring cast- aluminium outer covering, so as to enhance the balance of the anti-static anti-jamming capability. The panel with five operational button, Sliding glass windscreen provide big space, insightful vision and operate easily. We use high precision magnet sensor to keep the weighing more fast and stable.

MODEL	FA1004N	FA1104N	FA1204N	FA2004N	FA2104N	FA2204N				
Capacity (g)	100	110	120	200	210	220				
Price(USD)										
Resolution (g)			0.0	001						
Min weighing (g)		0.0004								
Stable Time		≤3 S								
Display		LCD (white back light with black font)								
Pan Size			Ф80) mm						
Operation temp			5-2	5°C						
Repeat ability			±0.0	0002g						
Liner			±0.0)003g						
Draft shield size		2	40mmx190	mmx265m	m					
Cal.weight			Internal C	Calibration	i.					
Option		RS232C & RS485、 Printer								
Packing Size	Inside:	415×285×4	30mm	Outside	:475×315×	485mm				
G.weight			10)kg						



The visual appearance of the product is blent into the simple concept, stylish and generous. Specially makes the fine pouring cast- aluminium outer covering, so as to enhance the balance of the anti-static anti-jamming capability. The 5 inch touch panel with Humanized operation menu. Sliding glass windscreen provide big space, insightful vision and operate easily. We use high precision magnet sensor to keep the weighing more fast and stable.

MODEL	FA1004T	FA1104T	FA1204T	FA2004T	FA2104T	FA22041					
Capacity (g)	100	110	120	200	210	220					
Price(USD)											
Resolution (g)			0.0	001							
Min weighing (g)		0.0004									
Stable Time		≤3 S									
Display		5 Inch Touch Panel									
Pan Size			Ф80	mm							
Operation temp			5-2	5℃							
Repeat ability			±0.0	0002g							
Liner			±0.0	0003g							
Draft shield size		2	40mmx190	mmx265m	m						
Cal.weight			Internal C	Calibration	1						
Option		RS	232C & RS	8485、 Pri	nter						
Packing Size	Inside:4	Inside:415×285×430mm									
G.weight			10	lkg							

ANALYTICAL BALANCE MAGNET SENSOR

























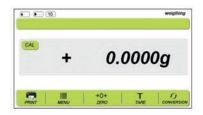






FA-T Series TOUCH SYSTEM

TOUCH SYSTEM OF ANALYTICAL BALANCE



FEATURES:

- * Stainless Steel Pan
- * 5 Inch touch panel.
- * RS232 Interface.
- * Windshield supplied as standard.
- * Height adjustable feet, Bubble Level.
- * Internal Auto Calibration.
- * Selectable measure units: g, oz, ct,mg...
- * Memory for accumulated time.
- * Weighing fuction.
- * Piece counting function.
- * Under weighing.
- * Percentage Testing.
- * Density Testing

.....











The visual appearance of the product is blent into the simple concept, stylish and generous. Specially makes the fine pouring cast- aluminium outer covering, so as to enhance the balance of the anti-static anti-jamming capability. The panel with five operational button, Sliding glass windscreen provide big space, insightful vision and operate easily. We use high precision magnet sensor to keep the weighing more fast and stable.

MODEL	JA203	JA303	JA503	JA603	JA303N	JA503N	JA603N				
Capacity (g)	200	300	500	600	300	500	600				
Price(USD)											
Sensor		Magnet									
Resolution (g)		0.001									
Min weighing (g)		7,		0.004							
Stable Time				≤3S							
Display		LCD (white back light with black font)									
Pan Size			Ф80) mm/ Φ9	0mm						
Operation temp				5-25℃							
Repeat ability				±0.002g							
Liner				±0.003g							
Draft shield size			240mm	x190mm	x265mm						
Cal.weight		20)0g		Int	ernal Calib	ration				
Option			RS232C	& RS485	Printer						
Packing Size	Insi	de:415×28	35×430mn	1 (Outside:47	5×315×48	5mm				
G.weight				10kg							

ANALYTICAL BALANCE MAGNET SENSOR

























ANALYTICAL BALANCE













The visual appearance of the product is blent into the simple concept, stylish and generous. Specially makes the fine pouring cast- aluminium outer covering, so as to enhance the balance of the anti-static anti-jamming capability. The panel with two /five operational button, Sliding glass windscreen provide big space, insightful vision and operate easily.

MODEL	JA103H	JA2	203H	JA303H		
Capacity (g)	110	2	10	310		
Price(USD)						
Sensor	*	Load	Cell	**		
Resolution (g)		0.0	01			
Min weighing (g)		0.0	04			
Stable Time		≤3	S			
Display	LED (Green) / LCD (white back light with black font)					
Pan Size	Φ80 mm/ Φ90mm					
Operation temp		5-2	5°C			
Repeat ability		±0.0	002g			
Liner		±0.0	003g			
Draft shield size	3	240mmx190	mmx265mn	n		
Cal.weight	100g		2	00g		
Option	R	S232C & RS	6485、 Prin	ter		
Packing Size	Inside:415×285×	430mm	Outside:	475×315×485mm		
G.weight	7.5kg					



The visual appearance of the product is blent into the simple concept, stylish and generous Sliding glass wind screen provide big space, insightful vision and operate easily. PL series is the dual range.

MODEL	JA103P	JA203P	JA303P	JA103PL			
Capacity (g)	110	210	310	100/600 dual range			
Price(USD)							
Sensor		Load Cell		Load Cell			
Resolution (g)		0.001		0.001/0.01			
Min weighing (g)		0.004		0.004/0.04			
Stable Time			≤3S				
Display		LCD (white back light with black font)					
Pan Size		Ф 90mm		Φ 90mm/ Φ110mm			
Operation temp			5-25℃				
Repeat ability		±0.002g		±2d			
Liner		±0.003g		±3d			
Draft shield size		177m	mx173mmx205	5mm			
Cal.weight	100g	20	00g	200g			
Option	RS2	32C & RS485	Printer Du	al display、USB			
Packing Size	Inside:3	50×265×345m	nm Outs	ide:740×550×390mm			
G.weight	4.0 /16kg						

ANALYTICAL BALANCE

























ELECTRONIC BALANCE



The fine pouring cast-aluminium outer covering, stylish and gnerous. Extral large weight value and precise balance. Easy to operate, stable rapidly with taring and auto zero tracking function. Serial interface RS232/USB

MODEL	JA3000C	JA4000C	JA5000C					
Capacity (g)	3100	4100	5100					
Price(USD)								
Sensor		Load Cell						
Resolution (g)		0.01						
Min weighing (g)		0.04						
Stable Time		= 3 S						
Display		LED/LCD						
Pan Size		180X180mm						
Operation temp		5-25℃						
Repeat ability		±0.03g						
Cal.weight		2000g opti	ion					
Option	RS2	RS232C & RS485、 Printer、USB						
G.weight	5.0kg							















The LED display are suit for most use place. XY-C series is widely used in industrial applications, laboratory and university because of it made of stable quality. We can use the under weighing functions to test the density.

MODEL	XY200C	XY300C	XY500C	XY600C	XY1000C	XY2000C	XY3000C				
Capacity (g)	210	310	510	610	1100	2100	3100				
Price(USD)							Ĵ				
Resolution (g)		0.01									
Min weighing (g)		0.04									
Stable Time		≤2 S									
Pan Size		Ф 130 mm									
Operation temp				5-25%	0						
Repeat ability				0.02g							
Liner				0.03g							
Cal.weight	200g	200g	200g	200g	500g	1000g	2000g				
Option			RS23	2C & RS48	35、 Printer						
Packing Size		Inside:305×215×115mm Outside:660×470×320mm									
G.weight				2.0/22	kg						

^{*} The calibration weight is optional parts when the capacity ≥2000g or resolution >0.01g.

PRECISION BALANCE

Standard Configuration:























PRECISION BALANCE

























XY-2C

Easy to read LCD display, one touch tare up to full capacity, high resolution, quick readable weighting, easy to operate, widely used in high precise industrial applications, laboratory, university.

MODEL	XY2002C	XY3002C	XY5002C	XY6002C	XY10002C	XY20002C	XY30002					
Capacity (g)	210	310	510	610	1100	2100	3100					
Price(USD)												
Resolution (g)		0.01										
Min weighing (g)				0.04								
Stable Time				≤ 2 S								
Pan Size		Ф 130 mm										
Operation temp				5-25℃								
Repeat ability				0.02g								
Liner				0.03g								
Cal.weight	200g	200g	200g	200g	500g	1000g	2000g					
Option		N.	RS23	2C & RS485	Printer		:					
Packing Size		Inside:310×230×130mm Outside:660×470×320mm										
G.weight				2.0/22kg								

^{*} The calibration weight is optional parts when the capacity ≥2000g or resolution >0.01g.



The LED display are suit for most use place. XY-B series is widely used in industrial applications ,laboratory and university because of it made of stable quality. We can use the under weighing functions to test the density.

MODEL	XY600B	XY1000B	XY2000B	XY3000BF	XY5000BF						
Capacity (g)	610	1100	2100	3100	5100						
Price(USD)											
Resolution (g)		0.1									
Min weighing (g)			0.4								
Stable Time			≤28								
Pan Size		Ф130 mm 160X160mm									
Operation temp			5-25%	2							
Repeat ability			0.2g								
Liner			0.3g								
Cal.weight	200g	500g	1000g	200	0g						
Option	ĺ		RS232C & RS48	35. Printer							
Packing Size		Inside:310×230×130mm Outside:660×470×320mm									
G.weight			2.0/22	kg							

[•] The calibration weight is optional parts when the capacity ≥2000g or resolution >0.01g.

ELECTRONIC BALANCE

Standard Configuration:





















ELECTRONIC BALANCE

























Easy to read LCD display, one touch tare up to full capacity, highre solution, quick readable weighting, easy to operate, widely used in highprecise industrial applications, laboratory, university.

MODEL	XY6001B	XY10001B	XY20001B	XY30001BF	XY50001BF				
Capacity (g)	610	1100	2100	3100	5100				
Price(USD)									
Resolution (g)		à ·	0.1		5				
Min weighing (g)			0.4						
Stable Time			≤ 2 S						
Pan Size		Ф 130 mm		160X1	160X160mm				
Operation temp		10	5-25%						
Repeat ability			0.2g						
Liner			0.3g						
Cal.weight	200g	500g	1000g	200)0g				
Option		,	RS232C & RS48	5. Printer					
Packing Size		Inside:310×230×130mm Outside:660×470×320mm							
G.weight		2.0/22kg							

^{*} The calibration weight is optional parts when the capacity ≥2000g or resolution >0.01g.



XY-MA/MB series weighing scale use high precision weighing sensor to keep weighing stable.we support different interface and accessories to extend functions and the under weighing function is suit for density test.

MODEL	XY10MA	XY15MA	XY20MA	XY30MA	XY5MB	XY10MB	XY15MB	XY20MB	XY28ME	
Capacity	11kg	16kg	21kg	31kg	5.5kg	11kg	16kg	21kg	28kg	
Price(USD)										
Sensor				L	oad Cell					
Resolution (g)			1				0.1			
Min weighing (g)		9.4	4				0.4			
Stable Time		≤28								
Display			LC	D (white bac	k light with	black font)				
Pan Size		315x2	230mm			315x230mm				
Operation temp					5-25°C					
Repeat ability		±	2g				±0.2g			
Liner		<u>+</u>	3g				±0.3g			
Draft shield size				240mmx	190mmx26	55mm				
Option		RS232C & RS485、 Printer								
Packing Size		Inside:410×165×400mm								
G.weight				4.	/16 kg					

^{*} The calibration weight is optional parts when the capacity ≥2000g or resolution >0.01g.

WEIGHING SCALE

Standard Configuration:























XY-MA/MB Series



WEIGHING SCALE





The XY-E/F series weighing scale have stable weighing system,full range tare, counting, units conversion functions. Operator can set miniweighing by themseves, and choose the suitable interface can connect with PC and other instruments.

MODEL	XY60E	XY100E	XY150E	XY200E	XY300E	XY500E	XY60F	XY100F	XY150F
Capacity	61kg	110kg	160kg	210kg	310kg	510kg	61kg	110kg	160kg
Price(USD)									
Sensor				ı	oad Cell				
Resolution (g)			10			50		1	
Min weighing (g)			50			250	13	5	
Stable Time					≤2 S		3.		
Display		LED							
Pan Size	4	10x510mm / 4	450x600mm	/ 600x800m	m	600x800 mm		410X510mr	n
Operation temp		5-25°C							
Repeat ability			±20g			±100g	ö. — — — — — — — — — — — — — — — — — — —	±2g	
Liner			±30g			±150g		±3g	
Option		RS232C & RS485、 Printer							
Packing Size		420	0×170×850m	m			42	0×170×850	mm
G.weight			13 kg				2)	13 kg	

XY-E/F Series



Widely used in industrial, agriculture, laboratory applications. Some typical applic -ations are: tobacco, paper, food, tea, corn, chemical, row materials, and textile material etc.

MODEL	XY110MW	XY105MW	XY102MW	XY100MW	XY100MW-T	
Capacity	110g/10mg	110g/5mg	110g/2mg	110g/1mg	110g/1mg	
Price(USD)						
Sensor		LC	ADCELL		LOADCELL	
Pan Size		4	90mm		Ф 90mm	
Readability	10mg	5mg	2mg	1mg	1mg	
Operating Temp.Range		51	C—35℃	1.	5°C—35°C	
Heat Source	н	HALOGEN LAMP-1		HALOGE	EN LAMP-2	
Temp Sensor		PT-100		PT-100	PT-100	
Temp Range		40°C—199°C		40℃—199℃	40°C—199°C	
Temp Step		1℃		1℃	1℃	
Moisture Range		0.00%—100.0	0%			
Moisture Readability	0.2%	0.10%	0.04%	0.01%	0.01%	
Dry Range	2	100.00%—0.0	0%	100.00%—0.00%	100.00%—0.00%	
Dry Readability	0.2%	0.10%	0.04%	0.01%	0.01%	
ATRO		100	%999%		100%999%	
ATRO		0%	999%		0%999%	
Number of Storage			15		20	
Packing Size			490X360X	(350mm		
G.Weight			7.5	(g		

MOISTURE ANALYZER



XY-MW Series

- Halogen light heating
- · Stainless steel chamber
- . Temperature and time can be set
- The percentage of moisture content
- The percentage of dry residual
- . LCD with backlight
- . Store historical setting

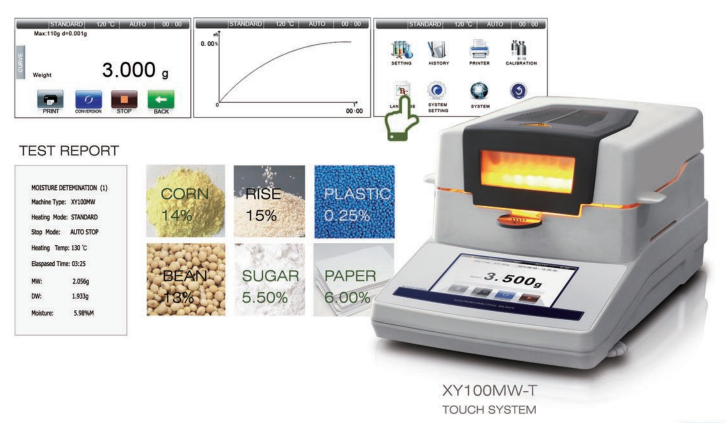








TOUCH SYSTEM OF MOISTURE ANALYZER





MODEL	XY100MS	XY100MS(Plus)	XY200MS	XY200MS(Plus)
Price(USD)				
Range (g)		110g		210g
Readability(g)		0.001g		0.001g
Operating Temp		5℃-	35℃	
Pan Size		Ø100)mm	1
Heat Source		Haloge	n Lamp	
Temp.Sensor		PT	1/2010	
Temp. Range		40°C-:	230℃	
Temp.Step		11	С	
Moisture Range		0.00%-1	00.00%	
Moisture Readability		0.0	1%	
Dry Residual Range		100.00%	6-0.00%	
Dry Residual Readability		0.0	1%	
Temp Setting		40℃-230℃	By 1℃ Step	
Time Setting		1-99min	by 10 s	
Number Of Storage		2	0	
Number Of History		2	0	
Heater		220V ±15% 110V±15%		400W
Balance		Input: 220V Output:9V	50HZ/110V 6	0HZ
Machine		755 Barrellan (2007)	50HZ/110V 6 (Dual-drive)	
Host Dimension		215X195	X415mm	
Indicator Dimension		200X75X	(135mm	
Operation Height		275	mm	
The Chamber Height		35r	mm	
Display		7 inch tou	ich panel	
Interface		RS232/RJ	45/USB	
Communication Mode	Cable	Wireless	Cable	Wireless
Rechargeable Battery	No	10,000mAh	No	10,000mAh
Calibration		External C	alibration	

MOISTURE ANALYZER

XY-MS Series







- 1.Halogen heating;2.Pansize:φ100mm;
- 3.7 inch touch screen;
- 4.Long distance operate;
- 5. Stainless steel chamber;
- 6.Easy cleaning after testing;
- 7. Temperature and time can be set;
- 8. The percentage of moisture content;
- 9.Max 230degree heating temperature;
- 10. Automatic open the heating chamber....



XY-MS Series

Intelligent Moisture Analyzer



DENSITY

Density balance use high precision weighing sensor and testing device, Its have units convention storage and calculating function. The detection instrument is widely used in scientific research institutions and enterprises

MODEL	XY3002CM	XY6002CM	JA203M	JA602M	
Capacity (g)	310	610	210	610	
Price(USD)					
Sensor	Load	d Cell	Load	d Cell	
Resolution (g)	0.	01	0.001	0.01	
Min weighing (g)	0.	04	0.004	0.04	
Pan Size	160x	70mm	160x	70mm	
Operation temp	5-2	.5℃	5-2	25°C	
Repeat ability	±0	.02g	±0.002g	±0.02g	
Liner	±0	.03g	±0.003g	±0.03g	
Packing Size	440×310×	300mm x2	440×310×300mm x2		
Test Mode	Solid	Liquid	Solid, Liquid, Powder, Absorbent e		
Case Material	11017777777777	Case with density kit	Aluminum Case with Aluminum density kit		
G.weight	4.0	Okg	6.0 kg		
Display	LCD (white ba		ck light with black for	nt)	
Cal.weight			200g		
Tank Size	139:		x100x78mm		
Option		RS232C &	RS485、 Printer		
Unit Mode	Weighing:g/ct/o	z Density: D	Weighing: g/ct/oz	Density: D/%/K	





TEXTILE BALANCE

Standard Configuration:











Easy to read LCD display, one touch tare up to full capacity, highre solution, quick readable weighting, easy to operate, widely used in highprecise industrial applications, laboratory, university.













MODEL-1	XY2002CS	XY3002CS	XY5002CS	XY10002CS				
Capacity (g)	210	310	510	1100				
Price(USD)								
MODEL-2	XY200S	XY300S	XY500S	XY1000S				
Capacity (g)	210	310	510	1100				
Price(USD)								
Cal.weight	200g	200g	200g	500g				
Sensor		Lo	ad Cell					
Resolution (g)			0.01					
Min weighing (g)		0.04						
Pan Size		φ 130mm						
Operation temp		5	5- 25 ℃					
Repeat ability		±0.02g						
Liner	±0.03g							
Packing Size	310×230×145mm							
Unit Mode		g, oz, Tex, Nm, Ne, D, g/m², oz/yd2						
G.weight			2.5kg					



Textile Balance suit for different silk test, can set up sample length, and caculate and print out the test report, include the weight, AV,CV%,can memory 100 groups of the datas.

MODEL	YG101	JA203SD	
Capacity (g)	110(99.5D)	210	
Price(USD)			
Test Sample	The raw silk	Chemical fiber silk	
Cal.weight	100g	200g	
Sensor		Load Cell	
Resolution (g)	0.001(0.5D)	0.001	
Min weighing (g)		0.004	
Display	LCD (white b	ack light with black font)	
Pan Size	Ф90mm		
Operation temp	5-25℃		
Repeat ability		±0.002g	
Liner		±0.003g	
Draft shield size	240mm	x190mmx265mm	
Packing Size	475	×315×485mm	
Unit Mode	Print our test report	g, oz, Tex, Nm, Ne, D, g/m², oz/yd2	
G.weight		8.5kg	

TEXTILE BALANCE

Standard Configuration:























Accessories Option

NAME	Printer (Thermal)
Price(USD)	
Suitable for	Moisture Analyzer, All balance and scales

NAME	Aluminum Box	
Price(USD)		
Suitable for	Moisture Analyzer	

NAME	Aluminum Pan 90mm	
Price(USD)		
Suitable for	Moisture Analyzer	

NAME	Aluminum Pan 100 mm	
Price(USD)		
Suitable for	Moisture Analyzer	

NAME	Temperature Meter	
Price(USD)		
Suitable for	Moisture Analyzer	



Temp calibration meter



Accessories Option



Hydrostatic Bracket for weighing balance

Name	XY3000J	XY5000J	Bracket
Mode	3100g/0.1g	5100g/0.1g	
Price(USD)			
Suitable for	The balance	ce which have under weigh	ing function



Standard Weight

Name	Calibration Weight
Mode	M1 - E2
Suitable for	All balance and moisture analyze



Draft shield

Name	Draft shield	
Suitable for	RIM-2C/RIM-C/RIM-1B/RIM-B/RIM-2CS/RIM-S	







TEXTILE BALANCE

Standard Configuration:









Y871



GSM Cutter



Textile Balance suit for raw silk test, can test the danier value of the sample.

MODEL	Y871	
Capacity (g)	110(99.5D)	
Price(USD)		
Test Sample	The raw silk	
Cal.weight	100g	
Resolution (g)	0.005(0.5D)	
Min weighing (g)	0.020	
Pan Size	Ф 130mm	
Packing Size	310×230×130mm	
Unit Mode	D/ g	
G.weight	2.5kg	

GSM Cutter
100 cm ²
4 pcs
Aluminum
Rubber mat
5 mm
2.5kg
12pcs/Carton



The specification shown in this brochure are based upon the lastest information available at the time of publication CHANGZHOU XING YUN ELECTRONIC EQUIPMENT Co., Ltd reserve the right to make changes at any time without notice.

CHANG ZHOU XING YUN ELECTRONIC EQUIPMENT Co.,Ltd.

ADD:No.11 Fenghuang South Road, Wujing Industrial Textile Park, Changzhou, Jiangsu, China

TEL:+86 (0) 519-88800736 88856044

FAX:+86 (0) 519-88800792-810

Website: http://www.xingyundianzi.com

E-mail: xingyundianzi@sina.com

P.C: 213162

SINCE 1994

XingYun, Specialized in balance for 20 years!

