JF series Analytical Balance (0.1mg), external calibration

Model No	JF1204	JF2004	JF2104	JF2204			
Capacity	0-120g	0-200g	0-210g	0-220g			
Readability		0.1	mg				
Repeatability		±0.2mg					
Linearity	±0.2mg						
Pan Size	Ф80mm						
Output Interface		RS232					
Dimensions	3	340mm x 215	imm x350mn	n			
Net Weight	7 500g						
Power Supply	Univer	sal Adaptor A	AC 110-240V	//DC5V			

JFN series Analytical Balance (0.1mg), internal calibration

or it series / mary tiear balance (0.21116), internal calibration							
Model No	JF1204N	JF2004N	JF2104N	JF2204N			
Capacity	0-120g	0-200g	0-210g	0-220g			
Readability		0.1	mg				
Repeatability		±0.2	2mg				
Linearity	±0.2mg						
Pan Size		Ф80)mm				
Output Interface		RS	232				
Dimensions	3	340mm x 215	mm x350mn	n			
Net Weight	7 500g						
Power Supply	Univers	sal Adaptor A	C 110-240V	/DC 5V			

Features

Electromagnetic Force Compensation Technology, internal /external calibration

Aluminum alloy cast, Stainless Steel platter

Super Bright LCD display with backlight

RS232 Interface supplied as standard

Clear glass windshield supplied as standard

Overload Protection, Bubble Level Adjustment, Under hook

Full Capacity Substraction

Multi Weighing unit conversation g/mg/ct/oz

Stabilization Time, 3-5 seconds

Check Weighing, Parts counting, percentage weighing

Universal power adaptor supplied as standard

Certified calibration weight supplied as standard

CE approval



JA series Analytical Balance (1 mg) external calibration

Model No	JA303	JA403	JA503	JA603			
Capacity	0-300g	0-400g	0-500g	0-600			
Readability		1mg					
Repeatability		±2	mg				
Linearity	±2mg						
Pan Size		Ф90)mm				
Output Interface		RS	232				
Dimensions	3	340mm x 215	mm x350mn	n			
Net Weight	7500g						
Power Supply	Univers	sal Adaptor A	C 110-240V	/DC 5V			

JAN series Analytical Balance (1 mg) internal calibration

of the series / than y thear Balance (1 mg/ miterinal cambration							
Model No	JA303N	JA403N	JA503N	JA603N			
Capacity	0-300g	0-400g	0-500g	0-600			
Readability		1n	ng				
Repeatability		±2	mg				
Linearity		±2mg					
Pan Size		Ф90)mm				
Output Interface		RS:	232				
Dimensions	3	340mm x 215	mm x350mn	n			
Net Weight		7500g					
Power Supply	Univers	Universal Adaptor AC 110-240V/DC 5V					

Features

Electromagnetic Force Compensation Technology, internal /external calibration Aluminum alloy cast, Stainless Steel platter

Super Bright LCD display with backlight, RS232 Interface supplied as standard

Clear glass windshield supplied as standard

Overload Protection, Bubble Level Adjustment, Under hook

Full Capacity Substraction, Stabilization Time, 3-5 seconds

Multi Weighing unit conversation g/mg/ct/oz

Check Weighing, Parts counting, percentage weighing

Universal power adaptor supplied as standard

Certified calibration weight supplied as standard

CE approval



FA series Analytical Balance (0.1mg)

Model No	FA1204	FA2004	FA2104	FA2204				
Capacity	0-120g	0-200g	0-210g	0-220g				
Readability		0.1mg						
Repeatability		±0.2mg						
Linearity	±0.2mg							
Pan Size		Ф80mm						
Output Interface		RS	232					
Dimensions	3	340mm x 215	imm x350mn	n				
Net Weight		7 500g						
Power Supply	Univers	sal Adaptor A	Universal Adaptor AC 110-240V/DC 5V					

Features

Electromagnetic Force Compensation Technology, full automatic internal calibration Aluminum alloy cast, Stainless Steel platter

5 inch touch screen panel

RS232 Interface

Clear glass windshield supplied as standard

Overload Protection, Bubble Level Adjustment, Under hook

Full Capacity Substraction

Multi Weighing unit conversation g/mg/ct/oz

Stabilization Time, 3-5 seconds

Check Weighing, Parts counting, percentage weighing

Universal power adaptor supplied as standard



JA series Analytical Balance (1mg)

•						
Model No	JA3003	JA4003	JA5003	JA6003		
Capacity	0-300g	0-400g	0-500g	0-600g		
Readability		1n	ng			
Repeatability		±1:	mg			
Linearity	±1mg					
Pan Size		Ф90)mm			
Output Interface		RS:	232			
Dimensions(L*W*H	3	340mm x 215	mm x350mn	n		
Net Weight		7 500g				
Power Supply	Univers	sal Adaptor A	C 110-240V	/DC 5V		

Features

Electromagnetic Force Compensation Technology, automatic internal calibration

Aluminum alloy cast, Stainless Steel platter

Super Bright LCD display with backlight

RS232 Interface

Clear glass windshield supplied as standard

Overload Protection, Bubble Level Adjustment, Under hook

Full Capacity Substraction

Multi Weighing unit conversation g/mg/ct/oz

Stabilization Time, 3-5 seconds

Check Weighing, Parts counting, percentage weighing

Universal power adaptor supplied as standard



ME series toploader (0.01g/0.1g)

Features

High Precision Loadcell

IP65 water splash protection.

High contrast bright LED/LCD display

Metallic base and rugged plastic housing

Big size Stainless Steel Platter.

Height adjustable feet.

Bubble level supplied as standard

Stabilization in 2 seconds ,full capacity substraction, overload protection

Below Balance Weighing Facility

Selectable measure units, g, oz, ct, lb

RS232 or USB Interface supplied for data output

Checking Weighing, Piece counting function



Model No	ME1K	ME2K	ME3K	ME5K	ME6K	ME10K			
Capacity	0-1000g	0-2000g	0-3000g	0-5000g	0-6000g	0-10Kg			
Readability		0.1g							
Repeatability		±0.2g							
Linearity		±0.2g							
Pan Size		170*170mm							
Power Supply		AC 110V-250V							

Model No	ME3002	ME6002	ME10002	ME20002	ME30002	ME50002		
Capacity	0-300g	0-600g	0–1000g	0-2000g	0-3000g	0-5000g		
Readability		0.01g						
Repeatability		±0.02g						
Linearity		±0.02g						
Pan Size			170*1	70mm				
Power Supply		AC 110V-250V						

MC series toploader (0.01g/0.1g)

Model No	MC1K	MC2K	MC3K	MC5K	MC6K	MC10K		
Capacity	0-1000g	0-2000g	0-3000g	0-5000g	0-6000g	0-10Kg		
Readability		0.1g						
Repeatability			±0.	.2g				
Linearity		±0.2g						
Pan Size		170*170mm						
Power Supply			AC 110	V-250V				

Model No	MC3002	MC6002	MC10002	MC20002	MC30002	MC50002		
Capacity	0-300g	0-600g	0-1000g	0-2000g	0-3000g	0-5000g		
Readability		0.01g						
Repeatability		±0.02g						
Linearity		±0.02g ±0						
Pan Size		170*170mm						
Power Supply		AC 110V-250V						





YP series toploader (0.01g/0.1g)

Model No	YP1K	YP2K	YP3K	YP5K	YP6K			
Capacity	0-1000g	0–2000g	0-3000g	0-5000g	0-6000g			
Readability		0.1g						
Repeatability			±0.2g					
Linearity		±0.2g						
Pan Size		170*170mm						
Power Supply		А	C 110V-250	V				

Model No	YP3002	YP6002	YP10002	YP20002	YP30002	YP50002		
Capacity	0-300g	0-600g	0-1000g	0-2000g	0-3000g	0-5000g		
Readability		0.01g						
Repeatability		±0.02g						
Linearity		±0.02g ±0.0						
Pan Size		170*170mm						
Power Supply			AC 110	V-250V				



XPK&YP series Industrial Balance

Model No	XP5K1	XP10K1	XP15K1	XP20K1		
Capacity	0-5500g	0-11Kg	0-16Kg	0-22Kg		
Readability	0.1g					
Repeatability	±0.1g					
Linearity	±0.1g					
Pan Size	315mm×230mm					
Net Weight	2500g					
Power Supply	DC 6V/350mA					

Model No	YP11K	YP16K	YP22K	YP33K		
Capacity	0-11Kg	0-16Kg	0-22Kg	0–33Kg		
Readability	1g					
Repeatability	±1g					
Linearity	±1g					
Pan Size	315mm×230mm					
Net Weight	2500g					
Power Supply	DC 6V/350mA					

Battery is optional

Features

- > High Precision Loadcell, rugged Plastic Housing
- > Big size Stainless Steel Platter. Height adjustable feet
- > High definition LCD display with backlight
- ➤ Bubble Level , RS232 Interface supplied as standard
- > Stabilization time 1-2 second
- Overload Protection
- ➤ Below Balance Weighing Facility
- > Multiple weighing units, g, oz, ct, lb
- > Checking Weighing, Piece counting function
- > Calibration weight supplied as standard
- ➤ CE approval

