Electronic Balance



ESJ Series Electronic Analytic Balance

Specifications:

Model No.	Weighing Capacity	Read Ability	Pan Size	Outer Size	
ESJ200-4	205g				
ESJ180-4	180g	0.0001g	Ф90mm	195×411×266mm	
ESJ120-4	120g		Φ90ΠΠ		
ESJ60-4	60g				



ESK Series Heavy-Weighing Electronic Balance

Features:

Standard electronic balance with scale of 10 ~ 60kg. Seven-band fluorescent digital monitor to be read clearly and easily High precision, quick weighing, easy operation and full range of functions. Able to meet all kinds of requirements on quality analysis in labs RS-232C interface to connect with printer and computer for data output. Built-in under-hook device for weighing magnetic objects or determining the density of objects.

Specifications:

epeenieadenei					
Model No.	Weighing Capacity	Read Ability	Pan Size	Outer Size	Functions:
ES10K-1	10kg	0.1g	340 x 300mm		Auto-calibration
ES20K-1	20kg	0.1g		460 x 320 x 160mm	Over-load and under-load protection
ES20K-15	20kg	0.5g			Tare function
ES20K x 1	20kg	1g			Accumulating adding/reducing automatically.
ES30K-1	30kg	0.1g			
ES30K-12	30kg	0.2g			
ES30K x 1	30kg	1g			
ES50K-15	50kg	0.5g			
ES50K x 1	50kg	1g			
ES60K x 1	60kg	1g			

Features:

Automatic calibration by built-in weight Easy to read fluorescent display High precision High reliability Easy to operate Quick weighing With RS232 interface Connection with printer

Electronic Balance



JD-3 series Multi-functional Electronic Balance

LSC60 Series Moisture Analyzer

Specifications:

Model No.	Weighing Capacity	Read Ability	Pan Size	Outer Size	Small beastie weig	
JD60-4	60g					Percentage weighir
JD110-4	110g	0.0001g			Quick weighing	
JD200-4	210g				Multiple weighing	
JD20-5	20g	0.01mg	Ф90mm	320×200×315mm	Metal shield	
JD100-3	110g					
JD200-3	210g	0.001g				
JD300-3	310g	0.001g				
JD400-3	410g					
JD500-3C	500ct	0.001ct				

Features:

Auto-calibration LCD display

High precision Easy to operate Parts counter eighing hing units



Applications:

Industrial applications Agriculture applications Laboratory applications Moisture analyzing of paper, food, chemical, pharmaceutical material and textile material, etc.

Specifications:

Weight range (g)	Read Ability	Measuring scope	Data output Interface	Features:	
0 ~ 100g	0.01% (0.001g)	0.01% ~ 100%	RB232	Halogen lamp technology	
Heater	Temperature range		Display Content	LCD display	
Halogen-lamp heating	50°C-200° C		percentage, primary weight, primary ture, final weight, final temperature	Easy to operate Simple, fast and reliable readings	
Pan size	Outer Size	Weight	Recommended analytic weight	Data printing	
Ф90mm	350×200×260mm	7.5kg	1-10g		