CPA/CPB/CPC Series - Resolution 0.01g, 0.1g



CPA102-CPA2002



CPB122-CPB3002

Model	CPA	CPA	CPA	CPA	CPB	CPB	CPB	CPB	CPD	CPD	CPD	CPD	
	302	322	602	2002	602	622	1002	3002	3001	6001	6201	10001	
Draft Shield	With Plastic Draft Shield								No Draft Shield				

Features					Benefits								
Economical and	Helps	Helps you save money with confidence											
Large stainless s	Allow	Allows for easy weighing of large objects											
Leveling feet with	Make	Makes it level even on uneven working surfaces											
Below balance w	Deter	Determines density of large pieces											
AC-DC available					Able to operate with rechargeable battery (not included)								
LCD display with backlight					Allows for easy reading								
Multiple weighing units Double TARE key					Allows for flexibility of weighing Easy for work to operate								
Capacity	300g	320g	600g	2000g	600g	620g	1000g	3000g	3000g	6000g	6200g	10kg	
Resolution	0.01 g 0.1 g												
Repeatability	± 0.02 g ± 0.2 g												
Linearity Error	± 0.02 g ± 0.2 g												
Response Time	≤ 2 sec												
Calibration	Calibration with External Weight												
Weighing Units	g, ct, lb, oz, ozt, dwt, kg, tmR, GSM, PKT etc(17 units)												
Construction	Cast aluminum, static resistant ABS, stainless steel pan												
Display	Large, easy to read LCD display with backlight												
Pan Size	R	ound Par	n (115mr	n)	Square Pan,157 x 136mm					Square Pan,192 x 171mm			
Body dim.	304x 204 x 300 mm 304x 204 x 90 mm										n		
Battery	Lithium battery												
Power	110v - 240v, 50HZ / 60HZ												
Operational Temp.	10 °C to 40 °C												
Connectivity	Configurable RS 232 interface												