# ANBIC Analytical Balance Internal Calibration



#### Description

COLO ANBIC series of electronic analytical balance with high-precision electromagnetic balance sensor. Is ideal for laboratory and general purpose weighing.

Overview:	Overview:				
Model:	ANB100IC ANB220IC ANB300IC				
Weighing Capacity:	120g	220g	300g		
Readability:		0.1mg			
Repeatability:		± 0.2mg			
Pan size:		80mm			
Stabilization time:		3-5seconds			
Calibration:		Internal			
RS232 Interface:		Yes			
Mode:	Weighing; parts counting; percentage;				
Net weight:	600g				
Dimensions ( L x W x H )	270 x 119 x 216	270 x 119 x 216	278 x 119 x 216 mm		

# ANBEC Analytical Balance External Calibration



#### Description

ANBEC is a series of electronic analytical balances with high-precision electromagnetic balance sensor. High-resolution large LCD screen is for a variety of environments, as well as for display clarity. This balance is ideal for laboratory and general purpose weighing.

Overview:								
Model:	ANBEC100	ANBEC100 ANBEC160 ANBEC210 ANBEC220						
Weighing Capacity:	100g	160g	210g	220g				
Readability:			0.1mg					
Repeatability:		± 0.2mg						
Stabilization time:		3-5	seconds					
Calibration:		External						
RS232 Interface:		Yes						
Mode:	Weighing; Parts counting; Percentage;							
Dimensions ( L x W x H )		340mm x 2	215mm x 350mm					

# MILIJ Milligram Balance



# Description

MILIJ Series Semi-Analytical Balances are precision lab balances that have a resolution offering 3 decimal place (0.001 g) readability. Laboratories and universities looking for an affordable lab balance that doesn't need the precision of an analytical balance.

Overview:								
Model:	MILIJ100	MILIJ100 MILIJ200 MILIJ400 MILIJ600						
Weighing Capacity:	100g	200g	400g	600g				
Readability:			0.1mg					
Repeatability:			± 0.2mg					
Linearity:			± 0.2mg					
Stabilization time:		3-	-5 seconds					
Calibration:			External					
RS232 Interface:		Yes						
Mode:		Weighing; parts counting; percentage;						
Dimensions ( L x W x H )		340	x 215 x 350					

# MILIA Milligram Balance

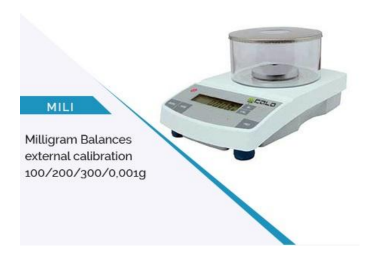


#### Description

MILIA Series Semi-Analytical Balances with excellent weighing performance, perform routine and research weighing. Whit all range, custom calibration method, weighing in all range is sharp and stable.

Overview:							
Model:	MILIA100	MILIA100 MILIA200 MILIA300					
Weighing Capacity:	100g	200g	300g				
Readability:		1mg					
Repeatability:		± 2mg					
Linearity:		± 2mg					
Stabilization time:		3-5 seconds					
Calibration:		External					
RS232 Interface:	Yes						
Mode:	Weighing; parts counting; percentage;						
Dimensions ( L x W x H )		340 x 215 x 350					

# MILI Technical Balance



#### Description

MILI Series Semi-Analytical Balances with excellent weighing performance, perform routine and research weighing. Whit all range, custom calibration method, weighing in all range is sharp and stable.

Overview:							
Model:	MILI100	MILI100 MILIJ200 MILI300					
Weighing Capacity:	100g	200g	300g				
Readability:		1mg					
Repeatability:	± 2mg						
Linearity:	± 2mg						
Stabilization time:	3-5 seconds						
Calibration:		External					
RS232 Interface:	Yes						
Mode:	Weighing; parts counting; percentage;						
Dimensions ( L x W x H )		340 x 215 x 350					

# CENT Precision Balance 0,1



#### Description

CENT Balances provides maximum weighing performance and full network capability, they have excellent weighing performance. With all range, custom calibration method, weighing in all ranges is sharp and stable.

Overview:							
Model:	CENT600 CENT1000 CENT2000 CENT3000						
Weighing Capacity:	600g	1000g	2000g	3000g			
Readability:		0.1	lg				
Repeatability:		± 0.0	02g				
Linearity:		± 0.0	02g				
Stabilization time:		3-5 se	conds				
Calibration:		Exte	rnal				
RS232 Interface:	Yes						
Mode:	Weighing; parts counting; percentage;						
Dimensions ( L x W x H )		300 x 19	0 x 100				

#### CENTA Precision Balance 0,1



#### Description

OPTIC800 with unique optical design - Excellent infinity optical system is adopted, especially inclined 0 - 40 degree continuous adjusted viewing head observation. This ergonomic model is equipped with high qualified infinity plan objectives to produce better flat and contrast image. Innovative pyramid-designed frame ensures the excellent mechanical stability. Kohler illumination to guarantee heat elimination.

Overview:							
Model:	CENTA600	CENTA600 CENTA2000 CENTA3000					
Weighing Capacity:	600g	2000g	3000g				
Readability:		0.1g					
Repeatability:		± 0.02g					
Linearity:		± 0.02g					
Stabilization time:		3-5 seconds					
Calibration:		External					
RS232 Interface:	Yes						
Mode:	Weighing; parts counting; percentage;						
Dimensions ( L x W x H )		280 x 180 x 80					

# CENS Precision Balance 0,01



#### Description

CENS Balances provides maximum weighing performance and full network capability, they made for the laboratory and production environment. With all range custom calibration method, weighing in all ranges is sharp and stable.

Overview:							
Model:	CENS600	CENS600 CENS1000 CENS2000					
Weighing Capacity:	600g	1000g	2000g				
Readability:		0.01g					
Repeatability:		± 0.02g					
Linearity:		± 0.02g					
Stabilization time:		1.5 seconds					
Calibration:		External					
RS232 Interface:	Yes						
Mode:	Weighing; parts counting; percentage;						
Dimensions ( L x W x H )		280 x 180 x 80					

# DEC1B Precision Balance with Remote Display



# Description

DEC1B Series High Loading Balances have excellent weighing performance, and perform routine and research weighing. Professional weighing technology at the highest quality level. Highly precise and durable precision balances.

Overview:							
Model:	DEC1B6 DEC1B10 DEC1B15 DEC1B20 DEC1B30						
Weighing Capacity:	6kg	10kg	15kg	20kg	30kg		
Readability:			0.1g				
Stabilization time:			3-5 seconds				
RS232 Interface:			Yes				
Main Function:		Unit transfor	mations; countir	ng; percentage;			
Dimensions ( L x W x H )	32cm x 30cm x 35cm						
Gross Weight:	6kg						
Power:		110v/220V, w	ith optional rech	argeable battery			

#### **DECX Tehnical Balance**



#### Description

DECX Series High Loading Balances with excellent weighing performance, perform routine and research weighing. With all range custom calibration method, weighing in all range is sharp and stable. Backlight increases visibility in all conditions.

Overview:							
Model:	DECX6 DECX10 DECX15 DECX20 DECX30						
Weighing Capacity:	6kg	10kg	15kg	20kg	30kg		
Readability:			0.1g				
Repeatability:			± 0.2g				
Linearity:			± 0.2g				
Stabilization time:			3-5 seconds				
Calibration:			External				
RS232 Interface:	Yes						
Mode:	Weighing; parts counting; percentage;						
Dimensions ( L x W x H )			300 x 190 x 100	)			

# TECX Tehnical Balance 1g



#### Description

TECX Series High Loading Balances with excellent weighing performance, perform routine and research weighing. With all range custom calibration method, weighing in all range is sharp and stable. Backlight increases visibility in all conditions. Optional battery power provides the opportunity to work with scales independent of the power supply.

Overview:							
Model:	TECX6	TECX6 TECX10 TECX15 TECX20 TECX30					
Weighing Capacity:	6kg	10kg	15kg	20kg	30kg		
Readability:			1g				
Repeatability:			± 1g				
Linearity:			± 2g				
Stabilization time:			3-5 seconds				
Calibration:		External					
RS232 Interface:		Yes					
Mode:	Weighing; parts counting; percentage;						
Dimensions ( L x W x H )			300 x 190 x 100	)			

# TECB Tehnical Balance 1g



#### Description

TECB Series High Loading balances have excellent weighing performance and perform routine and research weighing. With all range custom calibration method, weighing in all range is sharp and stable. Backlight increases visibility in all conditions. Optional battery power provides the opportunity to work with scales independent of the power supply.

Overview:								
Model:	TECB6	TECB6 TECB10 TECB15 TECB20 TECB30						
Weighing Capacity:	6kg	10kg	15kg	20kg	30kg			
Readability:			1g					
Stabilization time:			3-5 seconds					
RS232 Interface:		Yes						
Main Function:		Unit transformations; counting; percentage;						
Dimensions ( L x W x H )	32cm x 30cm x 35cm							
Gross Weight:	6kg							
Power:		110v/220V, w	ith optional rech	argeable batter	У			

# CENT600C Precision Balance with Cutter

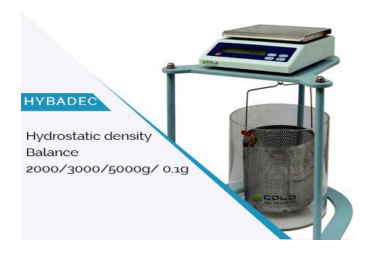


#### Description

CENT600C Weighing scale to weight density in gram per square meter - GSM. Ideal for fabric, textiles, paper, film, foam, cardboard, carpet, and many other needs to calculate material density.

Overview:				
Model:	TEC600C			
Weighing Capacity:	600g			
Readability:	0.01g			
Stabilization time:	3-5 seconds			
RS232 Interface:	Yes			
Main Function:	Unit transformations; counting; percentage;			
Dimensions ( L x W x H )	32cm x 30 cm x 35cm			
Gross Weight:	6kg			
Power:	220V, with optional rechargeable battery			

#### **HYBADEC Precision Balance with Cutter**



#### Description

HYBADEC Series Hydrostatic Balance with density kit its ideal tool to measure of density.

Overview:					
Model:	HYBADEC2	HYBADEC3	HYBADEC5		
Weighing Capacity:	2kg	3kg	5kg		
Readability:	0.01g				
Repeatability:	± 0.2g				
Linearity:	± 0.22g				
Stabilization time:	3-5 seconds				
Calibration:	External				
RS232 Interface:	Optional				
Mode	Weighing; parts counting; percentage;				
Dimensions ( L x W x H )	350 x 340 x 430				

#### **TEC Industrial Balance**



#### Description

The TEC series Industrial Weighing Scales is designed for fast and accurate measuring in any type of industrial environments and application. They are suitable for transport, logistic, parcel, food processing, warehouse, chemical plants or manufacturing applications. COLO TEC Weighing Scales is Economical – cost effective floor scales. Easy to operate, fast and accurate.

Overview:					
Model:	TEC60	TEC150	TEC300		
Max. Capacity:	60kg	150kg	300kg		
Readability:	1g	1g	1g		
Pan size (mm) :	500 x 400 mm				
Display:	LCD With White Black Light				
Power:	110/220V – optional Rechargeable Battery				
Packing size (cm):	84 x 47 x 22				
G. W. (Kg):	14				
Main Function:	Unit Transforms; Percentage; Counting				