

## Precision Balance

Model: BA - DT series



Precision balance with external or internal calibration, weighing range from 100 to 1000 g with readability of 1 mg. Colour display with backlight, easy operation.

### Features:

- Electro-magnetic Force Compensation Technology.
- Aluminium Alloy die cast base and ss platter.
- Super Bright LCD display with backlight.
- RS232C Interface.
- Clear Glass Wind shield
- Overload protection, Bubble Level Adjustment, Under hook.
- Full capacity Substraction.
- Multi Weighing unit conversation g/mg/ct/oz.
- Stabilisation Time, 1.5 seconds.
- Check Weighing, Parts counting, percentage weighing.
- Universal power adaptor.
- Certificated calibration weight supplied as standard
- Internal calibration or external calibration for your choice.
- Density function for choice.
- CE approval.

## Specifications:

### DTI -series Precision Balance with internal calibration, (1mg)

RS232 interface; Aluminium alloy Shell; Magnetic

Model	BA-DTI 100	BA-DTI 200	BA-DTI 300	BA-DTI 500	BA-DTI 600	BA-DTI 1000
Order No.:	0.105.100	0.105.200	0.105.300	0.105.500	0.105.600	0.105.001

### DTI -series Precision Balance with external calibration, (1mg)

RS232 interface; Aluminium alloy Shell; Magnetic;

Model #	BA-DTE 100	BA-DTE 200	BA-DTE 300	BA-DTE 500	BA-DTE 600	BA-DTE 1000
Order No.:	0.106.100	0.106.200	0.106.300	0.106.500	0.106.600	0.106.001

Capacity:	0-100g	0-200g	0-300g	0-400g	0-500g	0-1000g
Readability:	1mg					
Linearity:	±2mg					
Repeatability:	±2mg					
Pan size:	Φ90mm					
Output Interface:	RS232					
Dimensions:	340mm x 215mm x350mm					
Net Wight:	6800g					
Power Supply	Adaptor supplied universal de la energía AC110-240V					

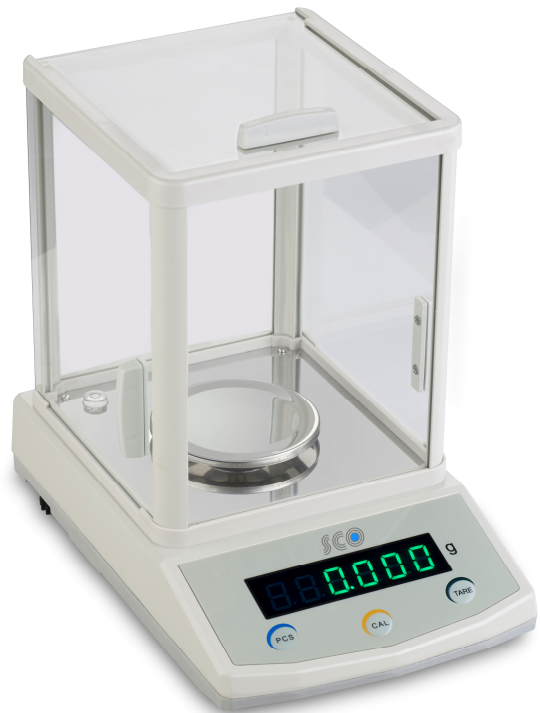


## DTC -series Precision Balance with external calibration, (1mg)

RS232 interface; Aluminium alloy Shell; Strain Gage

### Features:

- High precision loadcell, compact design.
- Aluminum Alloy die cast base and mains.
- Stainless steel Platter.
- High contrast easy to read LED display.
- Clear Glass Windshield as standard.
- Height adjustable feet.
- Full capacity subtraction.
- 3 Keys panel for easy operation.
- Stabilisation time 1.5 seconds
- Overload protection.
- Below balance Weighing Facility.
- Checking Weighing, piece counting function.
- Certificated calibration weight supplied as standard.



### Specifications:

Model	BA-DTC 100	BA-DTC 200	BA-DTC 300
Capacity:	0-100g	0-200g	0-300g
Readability:	1mg		
Repeatability:	±2mg		
Linearity:	±2mg		
Platter Size:	Φ100mm		
Dimensions:	290 x 185 x 270mm		
Net Weight:	3000g		
Power Supply:	AC110/120-240V		

### Order Information's:

Order No.	Model	Description
0.107.100	BA-DTC 100	Precision Balance with External calibration, 100g / 0.001g
0.107.200	BA-DTC 200	Precision Balance with External calibration, 200g / 0.001g
0.107.300	BA-DTC 300	Precision Balance with External calibration, 300g / 0.001g

#### SCO Engineering GmbH

Auf der Heide 15 | D- 37351 Dingelstädt  
Federal Republic of Germany  
Phone +49 (36075) 439-339 | Fax : -308  
E:sco@sco-tech.com  
www.sco-tech.com