

Precision Balances

Model: SDALE Series

Optimize your laboratory weighing using the SDALE series tuning fork precision balance. Featuring user friendly operation, fast stabilisation time, range of weighing functions and tuning fork weighing mechanism. The tuning fork weighing mechanism provides fast, accurate and reliable weighing. Legal for trade use in New Zealand.

This unique weighing mechanism offers a range of advantages over electromagnetic weighing mechanisms, including increased reliability, low power consumption and short warm up time.

FEATURES

- legal for trade use (TS2336)
- extended 5 year warranty
- tuning fork sensor
- large backlit LCD display
- user friendly operation
- built-in self-calibration system
- RS232 and USB interface for data output to PC
- animal weighing mode
- counting mode
- multiplied by coefficient mode
- specific gravity mode
- statistic mode
- formulation mode
- comparator mode (high / ok / low)
- addition function
- glass windshield with 0.001 g model
- AC/DC adaptor and battery operation (requires 4 AA batteries - batteries not included)

SPARE PARTS

- AA Sized Batteries 4 pack (order code OR0791-4)
- AC Adaptor (order code RD0389)

Refer to page 2 for specifications



OPTIONS

• under-balance weighing hook

Order Code Description
GY0119 Small Hook
GY0120 Medium Hook

Model Compatibility SDALE623R SDALE3202R SDALE6202R SDALE15001R

Specifications may change without notice

Precision Balances

Model: SDALE Series

VARIATIONS & SPECIFICATIONS

MODEL NUMBER	SDALE623R	SDALE3202R	SDALE6202R	SDALE15001R	
Capacity	620 g	3200 g	6200 g	15000 g	
Readability (d)	0.001 g	0.01 g	0.01 g	0.1 g	
Pan Size (mm)	118 (diameter)	118 (diameter)	160 x 180	160 x 180	
Overall Dimensions (mm)	205 (W) x 270 (D) x 301 (H)	192 (W) x 260 (D) x 85 (H)			
Repeatability (sd)	1 mg	0.01 g	0.01 g	0.1 g	
Stabilization time (typ)	1.6 sec	1.6 sec	1.6 sec	1.6 sec	
Draught Shield	Yes	No	No	No	
Tare Range		Full Capacity			
Calibration		Internal Calibration or with External Weight			
Printer Output	RS232, USB				
Comparator Function	Yes				
Below Balance Weighing	Yes				
Checkweighing Function	Yes				
Counting Function	Yes				
Percentage Function	Yes				
Statistics Function	Yes				
Density Determination	Yes				
Moisture Analysis	No				
Communication Protocol	RS232, USB as standard (Ethernet and Relay Contact optional)				
Operating Temperature		5 °C to 35 °C			
Power	AC Adapto	AC Adaptor 240 VAC, 50 Hz / Output 5.9 VDC (dry cell battery)			
Environment Suitability	Constant room temp	Constant room temperature with low humidity, vibration-free table and floor, no air drafts, keep away from strong electromagnetic waves			
Ingress Protection		-			
Weight	2.6 kg	2.9 kg	2.7 kg	3.3 kg	



Specifications may change without notice