fisherbrand

Analytical and Precision Balances



Designed for routine weighing applications in your workplace

Offering accuracy and repeatability during essential weighing applications in laboratory, industrial and education settings, Fisherbrand[™] analytical and precision balances deliver competitive performance at an economical price. Featuring RS232 connectivity for easy communication, and a backlit display and a simple interface for uncomplicated operation, these balances are perfectly designed for your workplace.

Standard features include:

- Basic functionality for routine weighing applications Fisherbrand balances are equipped with four essential weighing modes, RS232 connectivity for data transfer and storage and internal calibration (in selected models) making them ideal for routine weighing applications.
- Designed for uncomplicated operation with easy-to-use display and interface Equipped with an easy-to-read, bright backlit display and a simple user interface, they are incredibly easy to operate, with almost no training required.
- Smart design and durable construction Fisherbrand balances have a small footprint which saves on benchtop space while providing a large weighing surface. They are durably constructed, and feature a stainless steel pan to withstand day-to-day use in the workplace.

Analytical and Precision Balances



Image above is representative of an analytical balance*

- 1. Standard RS232 connectivity for easy data transfer
- 2. Durably constructed, and features a stainless steel pan to withstand day-to-day use
- 3. Four mechanical keys enable easy operation of basic application modes
- 4. Two adjustable feet that allow user to level the balance
- 5. A large, bright backlit display allows for easy viewing of results

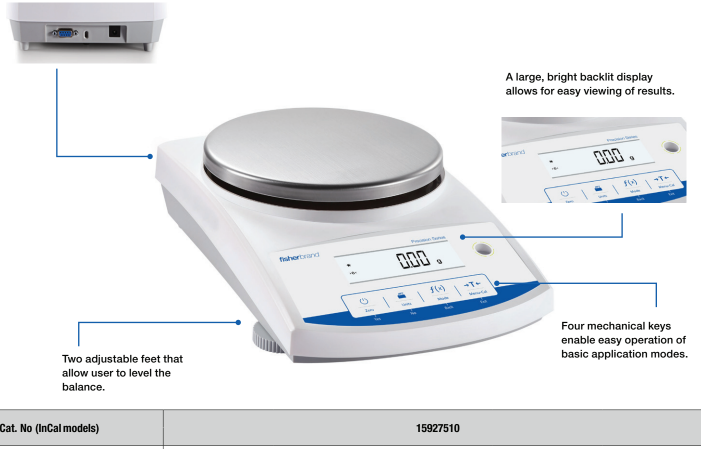




| Cat. No (InCal models) | 15927500* | |
|--|--|--|
| Series | Analytical | |
| Capacity (g) | 220 | |
| Readability (g) | 0.0001 | |
| Repeatability (STDEV) (g) | 0.0001 | |
| Linearity (g) | 0.002 | |
| Stabilisation time (s) | 4 | |
| Sensitivity temperature drift (PPM/K) | ±3 | |
| Typical minimum weight USP (USP K=2, U=0.10%) | 200mg | |
| Optimised min-weight (USP, u=0.10%, k=2) SRP \leq 0.41d† | 82mg | |
| Units | Milligram, Gram, Kilogram, Ounce, Pound, Carat, Pennyweight, Ounce Troy, Newton, Grain | |
| Applications | Basic weighing; Parts counting; Percent weighing | |
| Platform size (diameter) | 9cm | |
| Span calibration points (g) | 100, 200 | |
| Linearity calibration points (g) | 50, 100, 150, 200 | |
| Tare range | To capacity by subtraction | |
| Power supply | Power input: 100-240V ~ 200mA 50-60Hz 12-18VA Power output: 12 VDC 0.5A | |
| Assembled dimensions (mm) $(W \times D \times H)$ | 201 x 317 x 303 | |
| Communication | R\$232 | |
| Operating temperature range | 10°C to 30°C | |
| Storage temperature range | Humidity: maximum relative humidity 80% for temperatures up to 30°C, decreasing linearly to 50% relative humidity at 40°C | |
| Storage conditions | -10°C to 60°C, humidity 10% to 90%, without condensation | |
| Net weight | 4.5kg | |
| Shipping weight | 7kg | |
| Shipping dimensions (W \times D \times H) | 507 x 387 x 531mm | |
| +SRP refers to the standard deviation for n replicate we | | |

Precision Balances

Standard RS232 connectivity for easy data transfer.

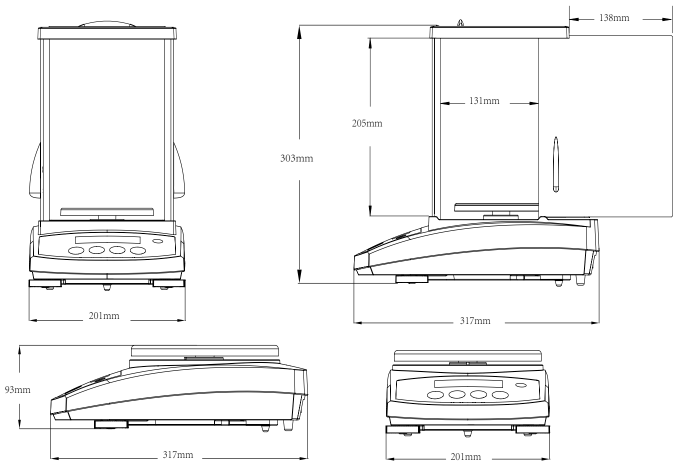


| Cat. No (InCal models) | 15927510 | |
|--|--|--|
| Capacity (g) | 4200 | |
| Readability (g) | 0.01 | |
| Repeatability (STDEV) (g) | 0.01 | |
| Linearity (g) | 0.02 | |
| Stabilisation time (s) | 1 | |
| Sensitivity temperature drift (PPM/K) | ±3 | |
| Typical minimum weight USP (USP K=2, U=0.10%) | 20g | |
| Optimised min-weight (USP, $u=0.10\%$, $k=2$) SRP $\leq 0.41d^+$ | 8.2g | |
| Units | Milligram, Gram, Kilogram, Ounce, Pound, Carat, Pennyweight, Ounce Troy, Newton, Grain | |
| Applications | Basic weighing; Parts counting; Percent weighing | |
| Platform size (diameter) | 18cm | |
| Span calibration points (g) | 2000, 4000 | |
| Linearity calibration points (g) | 1000, 2000, 3000, 4000 | |
| Tare range | To capacity by subtraction | |
| Power supply | Power input: 100-240V ~ 200mA 50-60Hz 12-18VA Power output: 12 VDC 0.5A | |
| Assembled dimensions (mm) $(W \times D \times H)$ | 201 x 317 x 93 | |
| Communication | RS232 | |
| Operating temperature range | 10°C to 30°C | |
| Storage temperature range | Humidity: maximum relative humidity 80% for temperatures up to 30°C, decreasing linearly to 50% relative humidity at 40°C | |
| Storage conditions | -10°C to 60°C, humidity 10% to 90%, without condensation | |
| Net weight | 3.5kg | |
| Shipping weight | 5kg | |
| Shipping dimensions (W \times D \times H) | 550 x 385 x 291mm | |

+SRP refers to the standard deviation for n replicate weighings ($n \ge 10$).

Analytical and Precision Balances

Dimensions



Other standard features and equipment

ABS top housing, removable stainless steel pan, glass draftshield with sliding top door, integrated weighbelow-hook, security bracket, calibration lock, user-selectable environmental filters and brightness settings, auto-tare, auto-dim, user-selectable span calibration points, software lockout and reset menu, user-selectable communication settings and data print options, user-definable project and user IDs, software overload/ underload indicator, stability indicator

Compliance

- Product safety: IEC/EN 61010-1; CAN/CSA C22.2 61010-1; UL 61010-1
- Electromagnetic compatibility: IEC/EN 61326-1 Class B, basic environments; FCC Part 15 Class A; Canada ICES-003 Class A
- Compliance marks: CE; CSA

Accessories

| Cat. No | Description | Pack qty |
|----------|--|----------|
| 15380684 | Auxiliary display PAD7 | 1 |
| 11850133 | Density kit for solids | 1 |
| 15390684 | Sinker glass for density determination | 1 |
| 13445129 | Printer SF40A | 1 |
| 15276939 | SF40A ink ribbon cassette | 1 |
| 15266939 | SF40A paper roll, 57.5 mm (two rolls) | 2 |
| 10496791 | Security device | 1 |
| 12008548 | In-use cover | 1 |
| 15466101 | Stand-alone Ioniser ION-100A | 1 |
| 11800981 | RS232 cable (9-pin) | 1 |

For more information, contact Fisher Scientific

Singapore:

For customer service, call +65 6873-6006 Email, enquiry.sg@thermofisher.com myfisherstore.com/singapore

Malaysia:

For customer service, call +603 5122 8888 Email, enquiry.my@thermofisher.com myfisherstore.com/malaysia



For Research Use Only. Not for use in diagnostic procedures. © 2019 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.