



BA/40350

Balances, Analytical, Ohaus Pioneer

| | |
|------------------|---|
| Application: | Basic weighing, parts counting, percent weighing, animal weighing, density determination. |
| Power: | AC adapter (included) |
| Construction: | Metal base, plastic top housing, removeable stainless steel pan, glass draft-shield, integral weigh below hook, security bracket, calibration lock and in-use cover |
| Display: | Backlit LCD |
| Communication: | RS232 and USB device (included) |
| Design features: | Selectable environmental filters, auto-tare, software lockout and reset menu, user selectable communication and data print option settings |



- User selectable brightness setting and span calibration points
- Second line dot matrix display for additional information.
- Stability indicator.

| Cat. No. | Model | Internal calibration | Capacity | Readability | Platform dia. |
|----------|---------|----------------------|----------|-------------|---------------|
| BA/40350 | PX124/E | No* | 120g | 0.1mg | 90mm |
| BA/40352 | PX124 | Yes | 120g | 0.1mg | 90mm |
| BA/40354 | PX224/E | No** | 220g | 0.1mg | 90mm |
| BA/40356 | PX224 | Yes | 220g | 0.1mg | 90mm |

*Requires 100g calibration weight

**Requires 200g calibration weight

Accessories

| Cat. No. | Description |
|----------|---|
| BA/40360 | Ionizer Ion-100A |
| BA/40560 | SF40A Impact printer |
| BA/40362 | Paper roll, 57.5mm for SF40A printer |
| BA/40364 | Ink ribbon cartridge for SF40A printer |
| BA/40818 | Cable, RS232 PC 9 Pin |
| BA/40366 | Interface cable, USB (A-B) |
| BA/40368 | Auxiliary display kit |
| BA/40116 | Anti-theft device |
| BA/40558 | Density determination kit |
| BA/40370 | Sinker, glass for density kit |
| BA/40374 | In-use cover |
| BA/40378 | Dust cover to suit PX124 and PX224 models |



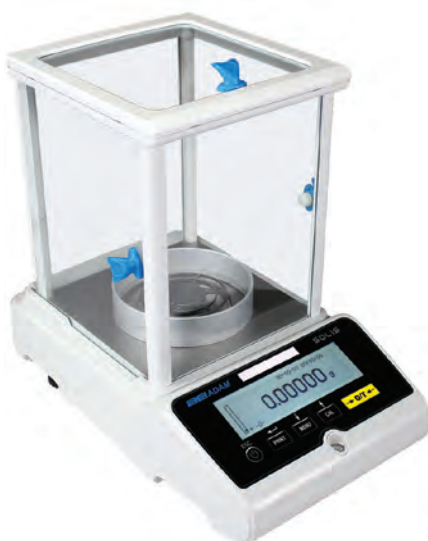
BA/40464

Balances, Semi-Micro Analytical, Ohaus Explorer Series

- Display: 5.7" (145 mm) Full-colour VGA graphic touchscreen display with user-controlled brightness
- Application: Weighing, Parts Counting, Percent Weighing, Checkweighing, Animal/Dynamic Weighing, Filling, Totalization/Statistics, Formulation, Differential Weighing, Density Determination, Peak Hold, Ingredient Costing, Pipette Adjustment, SQC
- Features: Selectable environmental filters, auto tare, user selectable span calibration points, software lockout and reset menu, user selectable communication settings and data print options, user definable project and user IDs, auto standby, up to 14 operating languages
- Measuring units: Baht; Carat; Custom; Grain; Gram; Hong Kong Tael; Kilogram; Mesghal; Milligram; Momme; Newton; Ounce; Ounce Troy; Pennyweight; Pound; Singapore Tael; Taiwan Tael; Tical; Tola



| Cat No. | Model | Capacity | Readability | Platform |
|----------|--------|------------|---------------|----------|
| BA/40464 | EX125D | 52g/ 120g | 0.01mg/ 0.1mg | Ø80mm |
| BA/40466 | EX125 | 120g | 0.01mg | Ø80mm |
| BA/40468 | EX225D | 120g/ 220g | 0.01mg/ 0.1mg | Ø80mm |



BA/50830

Balances, Adam Solis Series



Providing an outstanding solution for a variety of laboratory applications, such as research and quality assurance, education, accurate counting and manufacturing application where precision results are needed. The Solis range of analytical and semi-microbalances feature a high resolution graphic display, check weighing with audible alarm and parts counting with pre-set sample sizes.

The external calibration allows for verification and adjustments with reference weights.

- Easy to read keypad with navigation arrows for uncomplicated navigation
- RS-232 interface for connection to computer or printer
- Large stainless steel pan for easy cleaning
- AC Adapter supplied as standard
- Printouts include date and time for data tracking within GLP* guidelines

*Good Laboratory Practices

| Cat No. | Model | Capacity | Readability | Pan size |
|----------|---------|------------|----------------|----------|
| BA/50830 | SAB125i | 62g / 120g | 0.01mg / 0.1mg | Ø80mm |
| BA/50832 | SAB225i | 80g / 220g | 0.01mg / 0.1mg | Ø80mm |
| BA/50834 | SAB224i | 220g | 0.0001g | Ø80mm |
| BA/50836 | SAB414i | 410g | 0.0001g | Ø80mm |