

Unit 10 / 45 TOMLINSON ROAD, WELSHPOOL, WA, 6106

Phone: (08) 9458 5060 Fax: (08) 9451 3102

Email: jiscales@iinet.net au ABN: 97 607 295 520

Ohaus Scout[™] General Portable Balance





Ideal for laboratory and industrial applications, the OHAUS Scout comes in a slim, stackable design with large backlit LCD. Features include superior overload protection, multiple weighing units and application modes. Geared for high performance in your facility with fast stabilization time and high resolution weighing results, these portable balances set a new standard in laboratory and industrial weighing

- Applications: Weighing, Parts Counting, Percent Weighing, Check Weighing, Totalization, Display Hold
- Display: Liquid crystal display (LCD) with backlight
- Operation: AC Adapter (Included) or 4 AA Batteries (Not included)
- Communication: RS232, USB Host, USB Device, Ethernet or Bluetooth® (available as an accessory)
- Construction: ABS housing, stainless steel pan, ABS draftshield (1mg models only), weigh below hook, transportation lock, manual calibration lock switch, security slot, adjustable levelling feet, illuminated up-front level indicator
- Design: Stability indicator, stackable design with optional storage cover (excluding 1mg models), mechanical and software overload/underload protection, low battery indicator, auto shut-off, auto tare and span

Specifications	SPX222	SPX422	SPX622	SPX421	SPX621	SPX2201	SPX6201	SPX1202
Capacity:	220g	420 g	620g	420g	620g	2200g	6200g	1200g
Readability:	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g	0.1g	0.01g
Weighing modes:	Carat;Grain;Gram;Kilogram;Newton;Ounce;Ounce Troy;Pennyweight;Pound;Pound:Ounce							
Tare range:	Full range by subtraction							
Overrange capacity:	1.03							
Stabilization time:	1 second							
Operating temp.	50° to 104°F / 10° to 40°C							
Powered by:	AC adapter (included) or 4 AA batteies (not included)							
AC adapter	100, 120, 220, 240, VAC 50/60 Hz							
Calibration:	Digital calibration from keypad							
Platform size:	12cm 170 x140 mm							





