

# Balances

## Electronic Balances, Adventurer® Series

### OHAUS®

Advanced, general purpose balances combining inventive features with straightforward operation for laboratory, industrial and educational requirements.

- ◆ Colour touchscreen, graphical display with wide viewing angle showing weight and application information
- ◆ Additional six fixed button controls initiate power on/off, print, zeroing and calibration with the tare function opened by keys on either side of the control panel
- ◆ User selectable units g, mg, msg, mo, N, oz, dwt, Ba, ct, gn, lb, tl, tc, tla, troy oz. and custom
- ◆ Application modes include: parts counting, % weighing, check weighing, dynamic weighing, totalisation and display hold (for situations where the display might be momentarily obscured)
- ◆ Full range automatic tare function
- ◆ RS232, USB device and host ports with GLP/GMP data output and cloning feature which allows user and application settings to be saved to an accessory USB flash drive and used to configure another Adventurer® balance
- ◆ 0.1/1mg readability models have a draught shield with two-piece, wide opening, side doors and sliding top panel for easy access and requiring minimal space on the benchtop
- ◆ Choice of AutoCal™ internal calibration with daily routine or external calibration models
- ◆ Weigh-below hook for density/specific gravity determination

As described. With touchscreen display and six button operation, bidirectional RS232 and USB interfaces, weigh-below facility, stability error and "below minimum weight" indicators, adjustable feet, levelling bubble and a.c. adapter for 100-240V 50/60Hz single phase supplies.

#### With external calibration

<b>BB576-03</b>	AX124/E, Analytical
<b>BB576-07</b>	AX224/E, Analytical
<b>BB576-11</b>	AX223/E, Precision
<b>BB576-15</b>	AX423/E, Precision
<b>BB576-17</b>	AX422/E, Precision
<b>BB576-19</b>	AX523/E, Precision
<b>BB576-26</b>	AX822/E, Precision
<b>BB576-27</b>	AX1502/E, Precision
<b>BB576-31</b>	AX2202/E, Precision
<b>BB576-32</b>	AX2201/E, Precision
<b>BB576-35</b>	AX4202/E, Precision
<b>BB576-36</b>	AX4201/E, Precision
<b>BB576-45</b>	AX8201/E, Precision

#### With internal calibration

<b>BB576-51</b>	AX124, Analytical
<b>BB576-55</b>	AX224, Analytical
<b>BB576-59</b>	AX223, Precision
<b>BB576-63</b>	AX423, Precision
<b>BB576-64</b>	AX422, Precision
<b>BB576-67</b>	AX523, Precision
<b>BB576-73</b>	AX822, Precision
<b>BB576-75</b>	AX1502, Precision
<b>BB576-79</b>	AX2202, Precision
<b>BB576-80</b>	AX2201, Precision
<b>BB576-83</b>	AX4202, Precision
<b>BB576-84</b>	AX4201, Precision
<b>BB576-89</b>	AX8201, Precision

#### Accessories

##### Dot matrix printer, SF40A

Multifunction, dot matrix printer with statistics, and totalisation functions, date, time and GLP/GMP-compliant printout on non-fading, temperature-resistant paper. Up to 10 print languages can be selected. Supplied with RS232C interface cable, software and adapter to fit Ohaus laboratory balances, paper roll, ribbon cartridge and a.c. adapter for 100-240V 50/60Hz a.c.

<b>BB528-14</b>	Printer SF40A
<b>BB528-28</b>	Paper rolls for BB528-14, pack of 5
<b>BB528-29</b>	Ink ribbon for BB528-14, pack of 1

Calibration weights - see *BD912 series*.

**see next page for specification tables**

EC Type Approved versions and alternative capacity or readability models are available - details on request.



**BB576 Analytical with BB528-14**



**BB576 Precision**