

Balances

Electronic Balances, Semi-Micro Analytical, Discovery Series

OHAUS®

- ◆ Twin-line, backlit, alphanumeric LCD readout with menu text prompts for easy operation
- ◆ Application modes:
 - Parts counting
 - Percentage weighing
 - Check weighing
 - Animal/dynamic weighing
 - Gross-Net-Tare
 - Totalisation
 - High point
 - Density
 - Statistics
 - Pipette calibration
- ◆ Autocalibration with internal motorised weights for span calibration and temperature-sensitive initialisation (user-prompt optional)
- ◆ GLP-compliant outputs via built-in RS232 interface
- ◆ Weigh-below facility
- ◆ Adjustable environmental filters

Model	DV114C	DV214C	DV314C	DV215CD
Capacity	g 110	210	310	81*/210
Readability	mg 0.1	0.1	0.1	0.01*/0.1
Repeatability	mg 0.1	0.1	0.2	0.02*/0.1
Linearity	mg± 0.1	0.1	0.1	0.01/0.1
Weighing modes	mg, g, ct, oz, ozt, gn, dwt, mo, tl, custom — all models			
Pan size	mm 90 diameter — all models			
Height above pan	mm 240 — all models			
Dimensions, W x D x H	mm 200 x 457 x 300 — all models			
Net weight	kg 10.2 — all models			
Power	a.c. adapter for 220-240V 50/60Hz a.c. — all models			

* Higher resolution fine range available throughout the overall weighing range.

Discovery Series Balances

As described. With backlit LCD readout, RS232 interface, below-balance weighing facility, in-use cover and a.c. adapter for 220-240V 50/60Hz single phase supplies.

- BB590-10** Model DV114C
- BB590-20** Model DV214C
- BB590-30** Model DV314C
- BB590-40** Model DV215CD

Accessory 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.

- BB528-14** Printer SF40A
- BB528-28** Paper rolls for BB528-14, pack of 5
- BB528-29** Ink ribbon for BB528-14, pack of 1



BB590



BB528-14