Balances

Explorer Series Analytical Balances

OHAUS®

- Brilliant, backlit, high resolution, VGA, touchscreen display programming
- Multiple application modes and user application setting library
- Application modes: Parts counting

- Check weighing

Filling

- Dynamic weighing
- Percentage weighing
- Gross-Net-Tare
 - Density determination
- Pipette adjustment Totalisation
- Formulation
- Differential weighing Peak hold Ingredient costing
 - Under/over filling

- Internal autocalibration, with temperature and time-sensitive ٠ initialisation
- 11 language display text options, including: English, Spanish, French, German and Italian
- GLP and GMP compliant outputs through USB or RS232 ports ٠
- Touchless operation sensor ٠
- Detachable display/control module for remote use (cable included) ٠
- 3-door draught shield with removable panels and internal light (0.0001 and 0.001g readability models only)

Model		EX124	EX224	EX324		
Capacity	g	120	220	320		
Readability	mg	0.1	0.1	0.1		
Weighing modes		g, mg, oz, ozt, ct, o	g, mg, oz, ozt, ct, dwt, taels, mo, gn, ti, N, custom — all models			
Pan size	mm	90 diameter — all models				
Height above pan	mm	220 — all models				
Dimensions, W x D x H	mm	230 x 393 x 350 —	all models			

Explorer Series Analytical Balances

As described. With high resolution, back-lit, dot matrix display with protective in-use cover, 500mm extension cable for detachable module, RS232 and USB interfaces, below balance weigh facility and a.c. adapter for 100-240V 50/60Hz single phase supplies.

BB610-12 Model EX124 BB610-22 Model EX224 BB610-32 Model EX324

Accessory dot matrix printer, SF40A

Multifunction, dot matrix printer with statistics, and totalisation functions, date, time and GLP/GMP-compliant printout on non-fading, temperatureresistant 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



Calibration weights - see BD912-series.

BB610



