Balances

Portable Electronic Balances, Navigator® Series

OHAUS®

Versatile, portable balances with features designed for ease-of-use and resilience whether working within the laboratory or in the field.

- Mains or battery operation
- Touch-free sensors on either side of the keypad control zero, print function, or tare operations and can be set up to control up to 36 combinations of operations
- ♦ Capacities up to 6200g
- User selectable units: g, kg, lb, oz, ozt, lb:oz, gn, N, ct, dwt, tl, tc, tla
- Large, backlit LCD readout provides excellent visibility in any lighting conditions
- One second stabilisation time
- Full subtractive tare
- Mechanical overload protection allows balance to withstand loads up to 400% or rated capacity and an integral transport lock protects the weighing cell from damage during transportation
- Illuminated levelling bubble
- Auto shut-off prolongs battery life
- Impact resistant plastic case with stainless steel pan

As described. Supplied with a mains adapter. Without batteries (4 x 1.5V AA required). Overall 204 x 212 x 134mm W x D x H. Weight 0.9kg. A 240V 50/60Hz a.c. single phase supply is required for the adapter.

	Model	Capacity	Readability/ repeatability	Linearity	Pan size
		g	g	±g	mm
BB555-15	NV222	220	0.01	0.02	120 diameter
BB555-25	NV621	620	0.1	0.2	190 x 138
BB555-40	NV1201	1200	0.1	0.2	190 x 138
BB555-55	NV2201	2200	0.1	0.2	190 x 138
BB555-70	NVT4201	4200	0.1	0.2	190 x 138
BB555-85	NVT6201	6200	0.1	0.2	190 x 138

Accessories and spares

BB527-05 USB interface with cable **BB527-09** RS232 interface with cable **BB555-92** Ethernet interface with cable

BB555-95 Field carrying case

BL610-15 Spare battery 1.5V, AA (4 required)

EC Type approved versions are available - details on request.

Calibration weights - see BD912.







