Portable Electronic Balances Traveller™ TA Series

OHAUS®

- Battery or mains operation
- Capacities up to 5kg maximum
- Clear plastic, hinged protective cover for the weighing pan and cell allows stacking, with removable centre piece for draught-free weighing
- Full range tare
- Weigh-below facility
- Two selectable units: g or N
- Choice of accessory USB or RS232 interfaces
- Integral transportation lock and calibration lockout
- Auto shut-off prolongs battery life
- Digital calibration from the keypad
- Impact resistant plastic case and draught shield with stainless steel pan

As described. Supplied with weigh-below hook and a.c. mains adapter (Models up to 300g are also supplied with calibration weight). Without batteries (4 x 1.5V AA required). Overall 149 x 224 x 73mm W x D x H. Weight 0.75kg. A 240V 50/60Hz a.c. single phase supply is required for the adapter.

	Model	Capacity g	Readability g	Pan size mm
BB525-10	TA152	150	0.01	120 diameter
BB525-15	TA302	300	0.01	120 diameter
BB525-20	TA301	300	0.1	120 diameter
BB525-25	TA501	500	0.1	120 diameter
BB525-30	TA1501	1500	0.1	120 x 135
BB525-35	TA3001	3000	0.1	120 x 135
BB525-40	TA5000	5000	1.0	120 x 135

Accessories

BL610-15	Battery 1.5V, AA (4 required)
BB527-05	USB interface with cable

BB527-09 RS232 interface with cable

Dot matrix printer, SF40A

With paper rolls, RS232 cable, adapter, ribbon and mains adapter for 100-240V 50/60Hz supplies.

1

BB528-14	Printer SF40A
BB528-28	Paper rolls for BB528-14, pack of 2
BB528-29	Ink ribbon cassette for BB528-14, pack of
	Calibration weight, OIML class M2, 500g Calibration weight, OIML class M2, 1kg

BD722-30 Calibration weight, OIML class M2, 2kg



Portable Electronic Balances Scout[®] SKX Series

OHAUS®

Compact, reliable and rugged balances primarily for educational use.

- Battery or mains operation
- Capacities up to 8200g maximum
- Full range tare
- Weigh-below facility
- User selectable units g, kg, N, oz, lb, lb:oz
- Large, backlit LCD display and four-key operation for ease of use
- Application modes: weighing, density determination, Mole weighing
- Choice of accessory USB, RS232, Bluetooth[®] or ethernet interfaces
- Impact resistant plastic case with stainless steel pan

As described. Supplied with weigh-below hook and a.c. mains adapter (Models up to 620g are also supplied with calibration weight). Without batteries (4 x 1.5V AA required). Overall 202 x 224 x 54mm W x D x H (except 120g model with draught shield which is 103mm high. Weight 1kg. A 240V 50/60Hz a.c. single phase supply is required for the adapter.

			•	
	Model	Capacity g	Readability g	Pan size mm
BB535-11	SKX123	120	0.001	93 diameter
BB535-21	SKX222	220	0.01	120 diameter
BB535-31	SKX422	420	0.01	120 diameter
BB535-36	SKX421	420	0.1	120 diameter
BB535-43	SKX621	620	0.1	120 diameter
BB535-50	SKX1202	1200	0.01	170 x 140
BB535-60	SKX2201	2200	0.1	170 x 140
BB535-75	SKX8200	8200	1.0	170 x 140

Accessories

E

E

BL610-15 Battery 1.5V, AA (4 required)

- **BB542-20** USB device interface kit for connecting the balance to the user's
- computer BB542-24 RS232 interface kit
- **BB542-28** Bluetooth[®] interface kit
- BB542-32 Ethernet interface kit

Dot matrix printer, SF40A

With paper rolls, RS232 cable, adapter, ribbon and mains adapter for 100-240V 50/60Hz supplies.

- BB528-14 Printer SF40A
- BB528-28 Paper rolls for BB528-14, pack of 2
- BB528-29 Ink ribbon cassette for BB528-14, pack of 1
- **BD722-28** Calibration weight, OIML class M2, 1kg for BB535-50 and BB535-60
- BD722-30 Calibration weight, OIML class M2, 2kg for BB535-60 and BB535-75



BB525



BB535-21 to -43



(C) +44 (0)20 7729 2405
e-mail: export@ajcope.co.uk fax orders: +44 (0)20 7729 2657