

OHAUS® Ranger 3000 Compact Bench Scales

High internal resolution and fast microprocessor tackle complex jobs with precision

NEW

All Ranger 3000 scales standard features include:

- Rapid stabilization produces accurate results within one second, eliminating your wait time
- SmarText™ menu navigation eliminates the need to master complex commands
- User-friendly keys dedicated to TARE, Yes, No, Back and Exit menu functions
- RS-232 standard for connection to printer or PC
- Integrated carrying handle and internal rechargeable battery for portability
- Maximum display resolution of 1:30,000, and a certified resolution of 1:3,000
- Weighing functions include percent, parts counting, check weighing, accumulation, and dynamic weighing

The Ranger 3000 counting scales adds:

- Advanced parts counting software automatically recalculates during sampling
- Accumulation function keeps a running total of all items by weight, parts count, or percent
- Three-window backlit LCD with count display and separate weight and piece weight displays
- Eight function keys, including dedicated sample and TARE keys, with full numeric keypad
- Counting resolution of 1:1,500,000

What's included: rechargeable battery and power cord (model numbers 11610-73 to 77 also includes a weigh-below hook).



Specifications

Calibration: external, with calibration mass

Weighing units: kg, g, lb, oz, lb:oz

Power: 100 to 240 VAC (universal) and internal rechargeable battery (included)

Capacity	Readability	Repeat-ability	Linearity	Platform size (L x W)	Catalog number	Price
Ranger 3000 bench scale						
1.5 kg (3 lb)	0.05 g (0.0001 lb)	±0.5 g	±0.5 g	11.8 x 9 (22.5 x 30.0 cm)	GH-11610-74	
3 kg (6 lb)	0.01 g (0.0002 lb)	±1 g	±1 g		GH-11610-75	
6 kg (12 lb)	0.2 g (0.0005 lb)	±2 g	±2 g		GH-11610-77	
15 kg (30 lb)	0.05 g (0.001 lb)	±5 g	±5 g		GH-11610-73	
30 kg (60 lb)	0.1 g (0.002 lb)	±10 g	±10 g		GH-11610-76	
Ranger 3000 counting bench scale						
1.5 kg (3 lb)	0.05 g (0.0001 lb)	±0.5 g	±0.5 g	11.8 x 9 (22.5 x 30.0 cm)	GH-11610-79	
3 kg (6 lb)	0.01 g (0.0002 lb)	±1 g	±1 g		GH-11610-80	
6 kg (12 lb)	0.2 g (0.0005 lb)	±2 g	±2 g		GH-11610-82	
15 kg (30 lb)	0.05 g (0.001 lb)	±5 g	±5 g		GH-11610-78	
30 kg (60 lb)	0.1 g (0.002 lb)	±10 g	±10 g		GH-11610-81	

[GH-11610-68](#) Compact impact printer with cable

[GH-11610-96](#) Weigh below hook for Ranger 3000 counting scale

[GH-11610-96](#) In-use cover

[GH-17101-52](#) NIST-traceable calibration with data for balances

Adam® CBK Compact Industrial Bench Scales

Full-featured industrial checkweighing and the flexibility you need

- Large, backlit LCD with capacity tracker helps prevent exceeding scale capacity
- Color-coded keys and colored LED check limit indicators speed up productivity
- Multilanguage text printing accommodates more users

These scales offer rugged construction for a wide variety of industrial weighing applications including weighing, parts counting, percent weighing, and checkweighing. The RS-232 interface with date-and-time stamp and selectable multilanguage text printing provide data recording and traceability.

What's included: AC power adapter and internal rechargeable battery.

Specifications

Calibration: automatic external, with calibration mass

Power: rechargeable battery or AC adapter

Weighing units: g, kg, lb, oz, lb:oz



Capacity	Readability	Repeatability	Linearity	Platform size (L x W)	120 VAC, 50/60 Hz		230 VAC, 50/60 Hz	
					Catalog number	Price	Catalog number	Price
4 kg	0.1 g	±0.1 g	±0.2 g	9" x 10¾" (22.9 x 27.3 cm)	GH-11711-78		GH-11711-79	
8 kg	0.1 g	±0.1 g	±0.2 g		GH-11711-80		GH-11711-81	
8 kg	0.2 g	±0.2 g	±0.4 g		GH-11711-82		GH-11711-83	
16 kg	0.5 g	±0.5 g	±1 g	9" x 10¾" (22.9 x 27.3 cm)	GH-11711-84		GH-11711-85	
32 kg	1 g	±1 g	±2 g		GH-11711-86		GH-11711-87	
48 kg	2 g	±2 g	±4 g		GH-11711-88		GH-11711-89	

*Recommended calibration mass is not included—order separately on page 45.

[GH-10000-38](#) Compact thermal printer

[GH-10000-39](#) Thermal printer paper. Pack of 5 rolls

[GH-10000-43](#) In-use wet cover

[GH-17101-52](#) NIST-traceable calibration for balances/scales