

COURIER 1000 Shipping Scales



Compact Portable Shipping Scales for General Shipping Applications

Introducing the Courier 1000 Series Shipping Scales – a versatile line of lightweight, durable weighing equipment able to handle everything from general shipping applications for businesses to light weighing jobs for veterinary offices.

Unique Features:

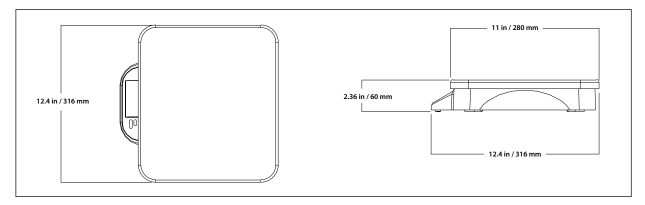
- Its ultra-compact ABS plastic design combines light weight and durability. Courier scales are exceptionally easy to transport thanks to their integrated handles.
- Large 0.8 inch/20 mm high display works with Dynamic Weighing mode to store data & ensure it is easily accessible when weighing packages and is also ideal for weighing small animals in veterinary use.
- Battery powered (not included) for use in the office or shop. AC adapter power included.

COURIER[™]**IOOO** Shipping Scales

Specifications

Model	i-C12P9	i-C12P20	i-C12P75
Capacity × Default Readability	20 x 0.01 lb 9 x 0.005 kg	44 x 0.02 lb 20 x 0.01 kg	165 x 0.1 lb 75 x 0.05 kg
Maximum Displayed Resolution	1:2,000	1:2,200	1:1,650
Weighing Units	lb, kg		
Application Mode	Weighing, Dynamic Weighing, Weight Alert™ (only available in lb weighing mode in i-C12P75 model)		
Display	0.8 in / 20 mm digit height, 4-digit 7-segment LCD display		
Keyboard	2 mechanical function keys		
Construction	ABS plastic housing and pan		
Stabilization Time	within 2 seconds		
Power	AC adapter (included) or 3 C (LR14) batteries (not included) Battery life: 300 hours continuous use with auto off after 4 minutes of inactivity		
Operating Temperature Range	41 °F to 104 °F / 5 °C to 40 °C		
Safe Overload Capacity	150% of capacity		
Platform Dimensions (L x W x H)	11 x 12.4 x 2.36 / 280 x 316 x 60 mm		
Net Weight	3.5 lbs / 1.5 kg		
Shipping Weight	4.4 lbs / 2kg		
Shipping Dimensions	15.6 x 15.2 x 6.1 in / 395 x 385 x 155 mm		

Outline Dimensions



Other Features and Equipment

ABS housing and platform, stainless steel platform (accessory sold separately)

Compliance

- Product Safety: IEC/EN 61010-1; UL certified power supply
- Electromagnetic Compatibility: FCC Part 15 Class A; Canada ICES-003 Class A; IEC/EN 61326-1 Class B, basic environments
- Compliance Marks: CE
- Other: WEEE, RoHS

Accessories

Stainless Steel Weighing Pan 80251248



