

# COURIER TOOO Shipping Scales



# **Precise Standard Scales for Dedicated Shipping Applications**

The Courier 7000 Series is designed specifically for the needs of manufacturing, distribution, and office shipping. The Courier 7000 Series features intuitive integration with PC-based shipping software so that data is captured accurately and efficiently - every time.

### **Unique Features:**

- Designed to withstand constant use from offices to distribution centers. Fast setup
  with connection to shipping systems like UPS & FedEx. "GeoCode" application for local
  calibration adjustment.
- Display Hold retains weight data and presents it on a large, easily accessible backlit display. Its Weight Alert™ mode alerts users to packages that may be too heavy in relation to defined values.
- Courier 7000 can run on USB type-C or disposable battery power. Optional Ethernet, second RS232, Bluetooth/WiFi, remote display, ball top and roller top for material handling efficiency are available.



JOINTLAB.COM
Jointlab S.r.l.
Via C. Treves 57, Trezzano sul Naviglio (Mi)
+39 0239310823 - info@frigolab.it

# **COURIER**<sup>™</sup>**7000** *Shipping Scales*

Simple to use with four-key operation, the Courier 7000 can be quickly setup with UPS WorldShip, FedEx Ship Manager, and other systems via the standard USB-HID interface. Weights can also be integrated into 3rd party software using RS232 output. Additional data connections include Ethernet TCP/IP, 2nd RS232 or choice of Bluetooth or WiFi.

The sturdy powder-coated carbon steel frame and thick stainless steel platform ensures years of use in heavy daily shipping use. Precise loadcells and software for OIML use are included.

Ball top and roller top platform options can be used in conveyor and warehousing to reduce operator stress and workload, increasing efficiency.

The large, bright display clearly shows weights in dimly-lit warehouse and loading dock areas. The indicator comes base mounted but can be attached to a column for display above the platform. A second Remote Display and column can be used to show the results for added verification.

### **Application Modes**



#### **Display Hold**

Holds the weight of a package on the display after loading, perfect for larger boxes and reducing lost data.



#### **Totalization**

Is included to provide statistical data and a running total of package weights for shift or station tracking.



#### Weight Alert™

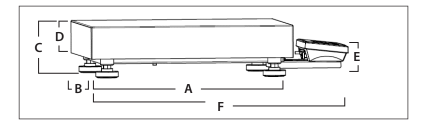
Tells the operator when a package may be too heavy for postal or courier service and may require freight service - saving your business from potentially costly errors.



#### **Dynamic Weighing**

Provides simple averaging of weights for unstable loads.

#### **Outline Dimensions**



No	Model	Dimensions (mm)							
		Α	В	С	D	E	F		
1	i-C71M15R	305	355	121.8	75	73	457.8		
2	i-C71M60R	305	355	121.8	75	73	457.8		
3	i-C71M60L	457	457	111.5	70	71	597.8		
4	i-C71M150L	457	457	111.5	75	71	597.8		
5	i-C71M150X	610	610	132.3	90	70.2	743.8		



Integrates with shipping system software



Sturdy powder-coated steel frame holds up to heavy daily shipping use



Ball Top and Roller Top Platform Options



Optional Remote Display on column mount and Column Mount for scale indicator available

# **COURIER**<sup>™</sup>**7000** Shipping Scales

# **Specifications**

Model	i-C71M15R	i-C71M60R	i-C71M60L	i-C71M150L	i-C71M150X			
Capacity × Default Readability Non-approved	15 kg x 0.002 kg 15 000 g x 2 g	60 kg x 0.01 kg 60 000 g x 10 g		150 kg x 0.02 kg 150 000 g x 20 g				
Maximum Displayed Resolution Non-approved	1:7 500	1:6	000	1:7 500				
Certified Models	i-C71M15R-M	i-C71M60R-M	i-C71M60L-M	i-C71M150L-M	i-C71M150X-M			
Capacity x Approved Readability	15 kg x 0.005 kg 15 000 g x 5 g			150 kg x 0.05 kg 15 000 g x 50 g				
Maximum Displayed Resolution Approved	1:3 000							
Weighing Units	g, kg, lb, oz, lb:oz							
Application Mode	Weighing, Dynamic/Display Hold, Totalization, Weight Alert™							
Display	28 mm digit height, 6-digit, 7-segment LCD display with white backlight							
Keyboard	4 mechanical function keys							
Construction	ABS Plastic Indicator Housing Stainless Steel platform with carbon steel frame and rubber leveling feet							
Stabilization Time	1 second							
Auto-zero Tracking	Off, 0.5 d, 1 d or 3 d							
Zeroing Range	2% or 100% of capacity							
Interface	Standard: USB Type-C, RS232, Mini DIN							
interiace	Optional: 2 <sup>nd</sup> RS232, Ethernet, Wi-Fi/Bluetooth							
Power	AC Power adapter: $100-240$ VAC $\sim 0.5$ A $50/60$ Hz; Power output: $5.0$ VDC $1.0$ A (included) or USB cable (USB connection to PC included) or Dry cell battery: $4 \times AA$ (LR6) Batteries (not included) Battery life: $70 \times 10^{-10}$ hours continuous use with backlight off							
Operating Temperature Range		-10 °C to 40 °C						
Safe Overload Capacity	150% of capacity							
Pan Dimensions	305 x 3	55 mm	457 x 4	57 mm	610 x 610 mm			
Net Weight	8	kg	14	kg	32 kg			
Shipping Weight	10	kg	18	kg	37 kg			
Shipping Dimensions	642 x 497	x 212 mm	994 x 680	x 235 mm	1 165 x 780 x 235 mm			

## **Compliance**

- Metrology: EN45501 (Scale: T12548; Indicator: TC12547; Load Cell: OIML R60/2017-A-NL1-21.22 / TC12114, OIML R60/2017-A-NL1-21.19 / TC12115, OIML R60/2017-A-NL1-21.20 / TC5842, OIML R60/2017-A-NL1-21.09 / TC6064).
- Product Safety: IEC/EN 61010-1; CAN/CSA C22.2 61010-1; UL 61010-1
- Electromagnetic Compatibility: IEC/EN 61326-1 Class B, basic environments; FCC Part 15 Class A; Canada ICES-003 Class A
- Compliance Marks: CE, UKCA
- Other: WEEE, RoH

#### **Accessories**

2 nd RS232 Kit i-C71	30745880
Ethernet Kit i-C71	30745882
Wi-Fi / Bluetooth Kit i-C71	30745881
Remote Display AD7-MD	30472063
Ball Top i-C71 305x355 mm	
Ball Top i-C71 458x458 mm	30819627
Ball Top i-C71 611x611 mm	
Roller Top i-C71 305x355 mm	30819626
Roller Top i-C71 458x458 mm	
Roller Top i-C71 611x611 mm	30819650
Remote Column Kit 330 mm Painted Steel.	
Remote Column Kit 980 mm Painted Steel.	30795819
Cable RS232 IBM 9P Male-to-Female	80500525
SF40A Printer	30064202
SF-110B Printer	30708371



80776846\_A 20230523 © Copyright OHAUS Corporation