



# Courier 7000\* 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.





COURIER"IOOO

COURIER"3000





Courier"5000

COURIER"7000





Versatile, intuitive, and ready to get to work. Designed specifically for the needs of distribution and office shipping, the Courier Series scales feature smooth integration into the busiest workflows, delivering accurate, efficient data that never slows down. The Courier 3000, Courier 5000 and Courier 7000 are built with painted steel frames and thick weighing platforms that hold up to intense daily use.

The Courier Series knows how fast your business works and is designed to be durable and reliable time and time again. Featuring tough painted steel frames and thick weighing platforms, the Courier Series is made for your most intense work days. To help speed set up, the Courier 7000 and Courier 5000 models are powered by our GeoCode application, which offers quick, easy local calibration adjustment.





Clever features like Dynamic Weighing provides users with the capabilities to weigh moving objects. Intuitive features like the Weight Alert™ mode instantly informs users when packages may be too heavy in relation to defined values. Display Hold mode keeps the weight of a package on the display until cleared – making weighing larger boxes easy. Experience easy data retention even with large, cumbersome objects that may obscure the display.

No guesswork, no missteps. Just fast, accurate weighing.

The Courier Series stays powered and ready to go with standard AC Adapter or batteries. The Courier 5000 has built-in USB device connectivity, while the Courier 7000 offers added flexibility through standard RS232 and optional second RS232, Ethernet or Bluetooth/Wi-Fi connection capabilities. For the Courier 7000, both ball top and roller top are available for material handling depending on your specific needs.

From the smart, efficient, and adaptable Courier 7000 and the Courier 5000 to the tough and durable Courier 3000 and Courier 1000, you can rest assured we can carry the weight of your business with ease.