FAIRBANKS[®] s c a l e s



ROLLER CONVEYOR SCALE

Seamlessly integrates into most conveyor systems and ships fully assembled for instant plug and play. Built for commercial or non-commercial applications, and easily customized to fit unique application needs.

fairbanks.com

ROLLER CONVEYOR SCALE

WEIGHING SOLUTIONS FOR THE WORLD SINCE 1830

Ships Fully Assembled and Factory Calibrated!

UNIQUE PRODUCT AVAILABLE ONLY FROM FAIRBANKS

The Fairbanks Roller Conveyor Scale was developed for the largest express shipping hub in the United States and is now available as a standard product for all Fairbanks customers worldwide. Featuring a "roller" weighing platform, this design is unique to the scale market and comes with a proven track record for easy conveyor integration, reliable performance, accuracy and durability. When incorporating the Roller Conveyor Scale into a new or existing conveyor system, material handlers, manufacturers, and distribution centers can economically speed production and increase operational efficiencies.



SELF-CONTAINED CONVEYOR WEIGHING SOLUTION

The Roller Conveyor Scale consists of a frame (of typical floor conveyor height) with rails, rollers, integrated scale and weight display. No need to build a conveyor and then determine how to integrate a scale, or build a conveyor around a scale design. The Roller Conveyor Scale comes fully assembled. Installation is simple. Remove the unit from the box and adjust the feet to align the weighing platform with the conveyor line. The scale is powered through a USB port that connects to any PC using Windows[®] XP OS or higher. A USB-to-AC power adapter accessory is available for alternate power needs.



Your Fairbanks Scales Authorized Representative is:

Call toll-free for the representative nearest you:

(800) 451-4107

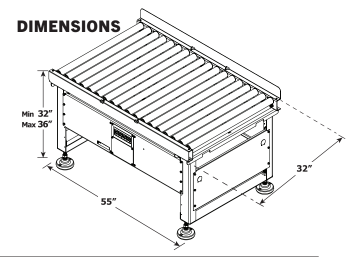
Call between 8:00 a.m. – 5:00 p.m. Central Time Corporate Headquarters: 6800 W. 64th Street, Overland Park, Kansas 66202 (816) 471–0231 fairbanks.com

CAPABILITIES AND APPLICATIONS

The Roller Conveyor Scale weighs products from 0.2 lbs. up to 250 lbs and accommodates various object sizes up to 32" x 36". It is a cost-effective solution for capturing shipping weights, missing parts inspection, over/under checkweighing, common carrier chargeback protection or manufacturing.

SPECIFICATIONS

| Capacity |
|--|
| Length |
| Height |
| Division size |
| OutputUSB, UPS Worldship compatible |
| (cable provided) |
| RJ45 (remote display only) |
| Power USB cable, 8-foot |
| Display 1.5" tall LCD, 5-digit |
| Operating temperature 14° F to 104° F, -10° C to +40° C |
| Shipping weight 500 lbs |
| Construction and finish Table: Mild steel, azure blue powder coat Rollers: Galvanized steel |
| Accessories Remote display, USB-to-AC power adapter |
| Approvals NTEP CC# 19-016, MC# AM-6122 |





NTEP and MC approved for commercial applications.



Models and specifications subject to change without notice. © Fairbanks Scales Inc.

08/24 100070