

MLR SERIES IN-MOTION SCALES

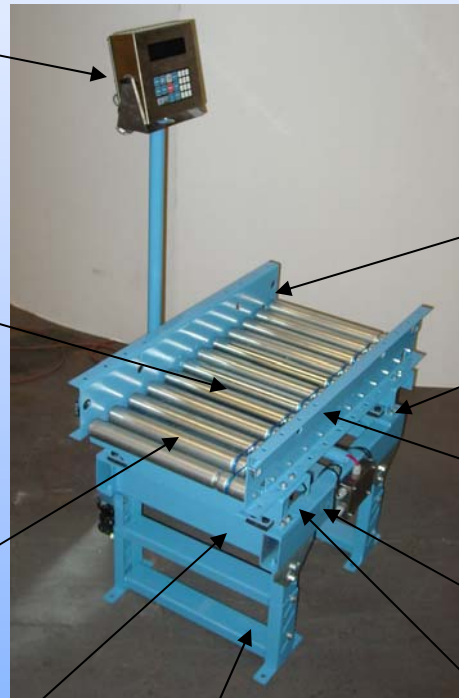
A ROBUST, ACCURATE, COST-EFFECTIVE SCALE FOR PACKAGE SHIPPING

ADVANCED DIGITAL CONTROLLER

- 100 lbs x 0.1 lb Accuracy
- Easy Digital Calibration takes less than 1 minute
- Communication Options include RS-232, Ethernet, DeviceNet, Profibus, Modbus and RS-485.
- Bright, easy-to-read display.
- Washdown resistant controller

STANDARD CONFIGURATIONS

Lengths: 30, 36, 42, 48, 60 inches
 Widths: 12, 15, 18, 24, 30 inches
 Capacity: 100 x 0.1 lb; 50 x 0.05 lb
 Speeds: Up to 250 ft/minute



TRANSPORTS PACKAGES WEIGHING OVER 100 LBS, with speeds up to 250 ft/minute.

Lower power consumption of rolling deck reduces friction and saves energy costs.

SPRING LOADED Drive and Idler Rollers can be replaced in less than a minute, but with a 20,000 hour MTBF, you won't have to replace them very often.

WELDED BASE FRAME MADE OF 4X2 STEEL TUBING — Provides a strong, stable base.

QUIET, Low operating noise.

EASY INSTALLATION—Mounts on adjustable height H-type legs.

OPERATES FROM 120 VAC, 3 AMPS - Powers both conveyor and controls.

IN & OUT Photosensors control weighing sequence

EASY ACCESS for scale trimming adjustments and electrical connections

SNAG-RESISTANT Siderail design reduces jams.

POWDER COATED Finish resists scratches and wear

FOUR LOAD CELL DESIGN - Great for Accuracy and Easy Calibration.

300% Overload Capacity

Our MLR Series scales are being used by the US Postal Service to weigh trays and tubs of mail at over 350 locations.

SINGLE QUANTITY Prices start at under \$6000—Complete, including scale conveyor, legs, digital controller, photosensors, cables and DC power supply. Substantial quantity discounts are available.

The MLR Series is not only a BEST VALUE, it is also one of the most reliable in-motion scales available.

The standard roller deck (1.9" rollers on 3.0" centers) handles packages as small as 6 inches long. For smaller packages, or hard to handle items, a belt-on-roller version is available—Model MLRB.