

INLINE BALL TRANSFER SCALE

Tare's one-section inline weighing station provides unlimited weighing and sorting capabilities. The standard serial RS232 communications port allows for throughput of variable package weight and size and for automatic computer data entry to UPS's "Worldwide" shipping program or your personal computer. Capacity: 100 lb to 300 lbs. Platform size: 24" W x 30" L x 30" H (height is adjustable). Package speed is operator controlled. Standard box sizes: 9" x 9" to 20" W x 24" L x 14" H. Power Requirement: 110 VAC, 50/60 Hz. Complete with Digital Indicator, programmed at our factory for a TURN KEY installation



INLINE ROLLER TRANSFER SCALE

Tare's one-section Inline Roller Transfer Weighing Station provides unlimited weighing and sorting capabilities. The standard serial RS232 communications port allows for throughput of variable package weight and size and for automatic computer data entry. Optional UPS's "Worldship" or Fedex shipping program available. Capacity: 100 lb to 300 lbs. Platform size: 24" W x 24" L or 30" W x 30" L. Package speed is operator controlled. Standard box sizes: 9" x 9" to 20" W x 24" L x 14" H. Power Requirement: 110 VAC, 50/60 Hz. Complete with Digital Indicator, programmed at our factory for a TURN KEY installation. Ship Weight 135 lbs. Warranty 12 months



INLINE SCALE

This inline scale fits within the standard 30-inch conveyor roller assembly, and is configured with unistrut supports 24 inches on center. It comes standard with 25 ball transfers, a digital indicator with displayed weights of lb and kg, and RS-232 for computer hookup or inline ticket/label printing or downloading data to a PC. 15' of Digital Indicator to scale hookup cable included. Size: 29" x 26" x 5" High. Power Requirements: 100 VAC, 60 Hz. Shipping Weight 75 lbs. Warranty 1 year.





T-ZONE INLINE SCALE

This one-zone inline Static Weighing scale will turn a standard 30-inch conveyor section into an efficient and flexible weighing scale system. Photocells monitor the scales entrance and exit to coordinate input and output. The PLC is computer programmable, and the standard RS232 port allows for throughput of package weight and size data that can be entered automatically into a printer or computer. Digital indicator included.

Step-By-Step Operation. 1) A container will automatically move along the conveyor scale to a programmed stop. 2) The fill process starts. 3) The fill process stops when the container is filled to the correct programmed weight. 4) The container then moves off the scale onto a downstream conveyor. All in automatic sequence with the system.

Standard equipment includes: 24 VDC Power Supply, Internal Power Motor Roller, Computer Programmable PLC (with copy of your specific program), Digital Indicator with PC on-screen programming for a Turn-Key system



TZ-100 INLINE CONVEYOR WEIGHING SYSTEM

This inline conveyor weighing system is one of the most efficient and flexible check weighing systems available. The high-speed conveyor, 80 feet per minute, provides exceptional package throughput.

System includes a Digital Indicator with a custom program for your special requirements. Photocells monitor the scale's entrance and exit and coordinate in-feed indexing and output control. Digital indicator selection will determine serial output options.

Additional sections can be added for greater weighing and sorting capabilities.

Power Drive Motor: 24 VDC. Power Requirements: Two 110 VAC, 60 Hz. Turn-Key Setup. Warranty 1 year.

