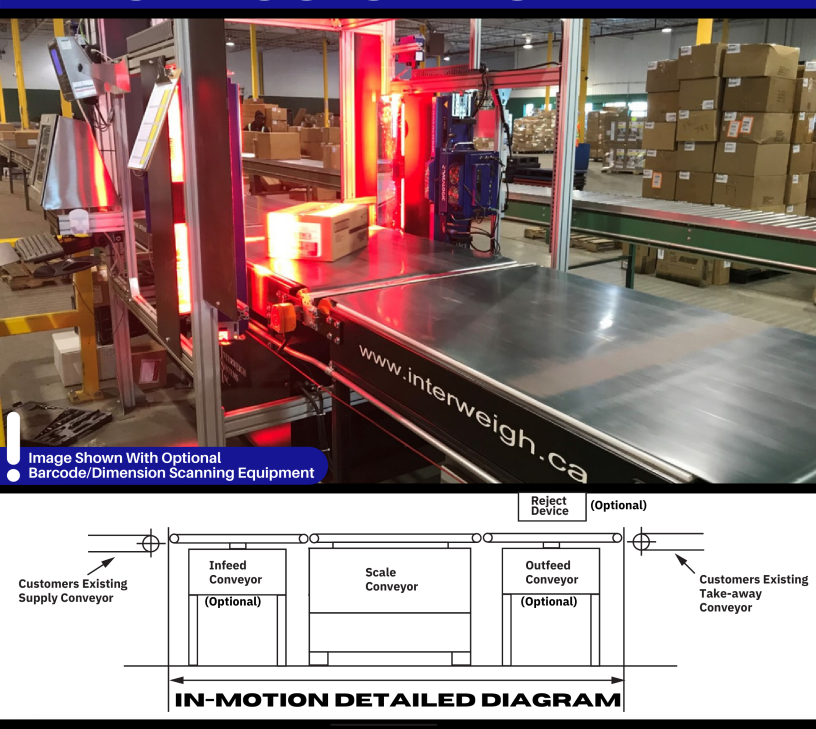




ISI CUSTOM-DESIGNED IN-MOTION CHECKWEIGHER

www.interweighsystems.ca Inquiry@interweigh.ca 1-800-268-3269



- Interweigh's In-Motion Weighing Systems are designed to capture the weight of a carton or package as it moves along the scale's conveyor. The carton passes through a photo-sensor which triggers the weighing process. The weight is displayed on the scale's digital indicator, which can transmit the weight via RS-232, Ethernet, and PLC Interface options to the end user. In-motion weighing systems have optional Scanning & Dimensioning equipment available per request.
- Conveyor speeds are variable up to 240 ft per minute, depending on conveyor size and package size; These conveyor scales are fully system integratable and are available in various lengths and widths to suit applications.





√ LEGAL F ©R TRADE

CAPACITIES:

51Kg x 0.02 Kg/101 Kg x 0.05 Kg 112 lb x 0.05 lb/222 lb x 0.1 lb

PRODUCT SPECIFICATIONS

Weight Conveyor

Height- Custom Per Request Length- Custom Per Request Width- Custom Per Request

Conveyor Speed- adjustable to a maximum of 240 per minute, depending on package sizes/ conveyor size combination.

Conveyor Construction

- Mild Steel or 304 Stainless Steel
- Polyurethane belting

Motor Power Options

220VAC/460VAC/600VAC

Indicator

► Rice Lake 1280 Enterprise Series

NOTE

Only one box can be allowed on the weigh conveyor at any time to receive most accurate weighments of every item.

TECHNICAL SPECIFICATIONS

Weight Indicator AC Voltages

100 to 240 VAC; 50/60 Hz

Communication Options

RS-232C, Ethernet, PLC Interface Options

Legal for Trade

51Kg x 0.02 Kg/101 Kg x 0.05 Kg 112 lb x 0.05 lb/222 lb x 0.1 lb

Non-LFT

 Other capacities available in Non-Legal for Trade Applications

Indicator

Rice Lake 1280 Enterprise Series



NOTABLE FEATURES

- · Can fit into an existing conveyor line
- · Optional infeed and outfeed conveyors available
- Conveyor speeds are variable up to 240 ft per minute depending on the box size
- Easy-to-read colour touchscreen display
- 1,000-item data memory
- Units of measure (lb, g, Kg)
- Stainless steel or mild steel construction conveyors
- RS232C/422/485, Ethernet, PLC Interface output options
- Additional options: Barcode scanning, dimensioning & label printing, and apply equipment solutions