### **thermo**scientific

# Thermo Scientific Versa Frame 8120 Chain Checkweigher

The Thermo Scientific™ Versa Frame 8120 checkweigher offers a rugged chain design that is easy to clean and maintain. The simplified design with minimal moving parts enables high rates and superior accuracy weighing in many applications and is ideal for weighing cartons, cans, bottles and rigid packages.

#### Features and benefits:

- Very high rates and accuracy
- Rugged and reliable design with few moving parts
- State-of-the-art electronics
  - Automatic setup in just minutes
  - Contextual help screens to guide operation
  - Expanded statistics and graphs for detailed views of production line performance
  - 100 standard product memories, expandable to 400 and searchable by product number, name or code
  - Large, high-visibility weight display supplemented by a bright "good/bad" or "go/no go" indicator

#### **Customized options**

Available with local mount or remote electronics, the Versa Frame 8120 can also be equipped with integrated or free-standing infeed and/or outfeed conveyors. The Versa Frame 8120's infeed conveyor can be fitted with an optional helix system for cans. A variety of reject systems, such as air jets, pushers, or swing gates, can be added. A washdown option is available for harsh environments and includes a hermetically sealed loadcell and waterproof drive motor. For increased functionality, an optional Thermo Scientific™ APEX Metal Detector may be seamlessly integrated to provide a complete weight control and contaminant inspection station.



A unique chain weighframe design suitable for a broad range of applications.

#### Upgrade of controller and software on existing frames

If your existing Versa Frame 8120 weigh conveyor (formerly sold under the Ramsey brand name) is in good condition and you are interested in extending its life, we provide a Versa Conversion Kit to replace your present controller.



## **thermo**scientific

#### Thermo Scientific Versa Frame 8120 Checkweigher

General Specifications	
Accuracy (typical)	±0.5 grams, micropitch chain; ±1.0 grams, nylatron chain; ±1.5 grams, stainless-steel chain (product/speed dependent) 2 standard deviations from mean
Line Speed	6.1 m to 167.6 m (20 ft to 550 ft) per minute
Throughput	Up to 700 packages per minute
Product Weights	Up to 11 kg (25 lb) per product
Frame Construction	304 stainless steel
Drive Motor	Splash-proof standard; sealed washdown optional
Weigh Cell	Splash-proof standard; hermetically sealed optional
Operating Temperature	-10°C to +40°C (+14°F to +104°F); 0% to 95% humidity
Electrical	115/220VAC +10%, 50/60 Hz, single phase
Weighframe Dimensions	Length: 609.6 mm (24 in) / 762.0 mm (30 in) / 914.4 mm (36 in) Height: 660.4 mm to 1066.8 mm (26 in to 42 in) adjustable in 50.8-mm (2-in) increments Width: 494.8 mm (19.48 in)
Maximum Product Specifications	Length: 532 mm (21 in) rate dependent Height: Product-stability dependent Width: 355 mm (14 in) rigidity dependent

Options	
Transport Media	Nylatron chain for light products; stainless steel chain for heavy products; micropitch chain for high accuracy
Infeed/Outfeed Conveyors	A complete selection of conveyors is available depending on application requirements – consult factory
Side Belt Transfer Conveyors	A complete selection of transfer belts are available depending on application requirements – consult factory for details
Washdown Option	Hermetically-sealed loadcell and waterproof motor
Emergency Stop	Mushroom push-button

#### Thermo Scientific Versa Frame 8120 physical dimensions



