Reliable general purpose checkweighing systems

Improve efficiency and profitability with checkweighers designed for better accuracy and faster speeds and suitable for any application in food, beverage or pharmaceuticals.
The Thermo Scientific™ Global VersaWeigh™ and Global Versa GP checkweighers are designed to improve accuracy and reliability, decreasing maintenance, product giveaway and total cost of ownership. Our global manufacturing and service teams enable a high level of solutions and service support wherever you do business.

Over 10 engineering and functionality improvements over previous technology deliver systems with peak performance and draw from more than 50 years of experience in checkweigher design and use.

**Performance**
The Global VersaWeigh and Global Versa GP meet or exceed a variety of regional and international standards and are OIML MID approved. Proprietary software with advanced automatic-zero algorithms ensure accuracy standards are maintained over time, regardless of environment.

**Sanitary Design and Ease of Maintenance**
- Frames designed to minimize flat surfaces and slots, reducing food buildup.
- Stainless steel conveyor beds
- Optional stainless-steel rollers and load cells
- Rapid-release conveyors and belts eliminate need for tools to remove or replace
- Tool-less thumb screw adjusts belt tracking
- Captive conveyor rollers easy to adjust

**Durability**
High-torque sealed brushless motors allow trouble-free operation and long mean time between failures (MTBF).
Versatility and Ease of Use

- Easy-to-read color touch screens
- Configurable security access levels
- Intuitive menu operation
- Choice of 16 standard languages

Our proprietary ‘Weigh Engine’ uses the powerful signal processing of Thermo Scientific™ AutoCalc™ for ease of product setup. Modular electronic design allows easy repair if needed.

Custom Solutions

Building on a foundation of standard features, these checkweighers can be modified to create cost-effective solutions for the most demanding applications. A wide variety of product handling and reject hardware and software options are available, including dual- and multi-lane.

All Global VersaWeigh and Global Versa GP checkweighers are offered with integrated or stand-alone Thermo Scientific™ APEX metal detectors.

Service and Support

A wide range of service and support contracts cover factory acceptance testing, start up, and commissioning and validation.
Thermo Scientific Versa Checkweighers

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighing Range</td>
<td>10g to 10kg</td>
</tr>
<tr>
<td>Line Speed</td>
<td>Models up to 3.0 kg (6.61 lb) capacity: Up to 120m/min (394 ft/min) Models over 3.0 kg (6.61 lb) capacity: Up to 90 m/min (295 ft/min) Pack rates dependent upon package length and weigh table length</td>
</tr>
<tr>
<td>Product Rate</td>
<td>Up to 400 packages/min (depending on application)</td>
</tr>
<tr>
<td>Product Type</td>
<td>Any, including cartons, bags, cups, bottles, jars, pouches, boxes, etc.</td>
</tr>
<tr>
<td>Product Dimensions</td>
<td>Length: 25 mm to 600 mm. Maximum width 400 mm. Other product sizes upon request.</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Random error: to OIML R51 International Standards, European MID Standards and Handbook – 44 U.S. standards or better. Actual accuracy may differ depending upon package weight, speed, stability and roller type.</td>
</tr>
<tr>
<td>Service Specifications</td>
<td>Electrical – 110/120 or 220/240 VAC, 50 or 60 Hz, single phase 15 A Max Air – Dry, 550-690 kPa, 5.5-6.9 bar (80-100 psig) × 1,000 l/min (35 CFM)* *Depending on application and configuration.</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>Length: 750 mm to 2000 mm for integral conveyors (2800 for free-standing conveyors) (excl. additional free-standing conveyors). Width: approx. 600 to 1500 mm depending on configuration</td>
</tr>
<tr>
<td>Line Height</td>
<td>USA: 650 mm–1100 mm (+100-80 mm) EU: 800–1100 mm GP model: 630 mm–1150 mm ±50 mm</td>
</tr>
<tr>
<td>Ingress Protection</td>
<td>IP65 IP66 optional</td>
</tr>
<tr>
<td>Material</td>
<td>Frame: 304 grade Stainless Steel (bead blast finish). Cabinet and conveyor beds (4b finish). Rollers: hard anodized aluminum or SST (option); load cell aluminum or SST (option) Belts: Urethane FDA Blue UL20 or FDA Blue E2/1–E3/1 type depending on conveyor dimensions and application</td>
</tr>
<tr>
<td>Pollution Degree</td>
<td>Pollution degree II</td>
</tr>
<tr>
<td>Weight Classification Zones</td>
<td>3 or 5 zone selectable. Special versions for random package weighing (warehouse).</td>
</tr>
<tr>
<td>Other Applications (option)</td>
<td>Multi Lane, Tare Gross, Multi product, marking &amp; verification (track and trace), Class Y, Grader, OEM, specials</td>
</tr>
</tbody>
</table>

Dimensional Diagram Thermo Scientific™ Global VersaWeigh™

Dimensional Diagram of Global Versa GP

thermoscientific.com/versa

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Consult factory for dimensions

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