Valor™7000

HYGIENIC:

Front and Rear Touchless Sensors **Minimize Food Contamination**

Touchless sensors located in the front and rear allow you to do all of your weighing without ever touching the scale! Determine weight and perform zero, tare, print and function operations with one swift hand motion. This will help keep your work environment clean, reduce the chances of cross-contamination and ultimately provide years of reliable service.



Certifications

The Valor 7000's food-safe design is NSF Certified, USDA-AMS Accepted and supports HACCP-Certified systems.





In addition, the Valor 7000...M Models are designed and engineered to meet stringent OIML and NAWI Directive (Non Automatic Weighing Instruments) requirements for use in legal and prescribed applications such as in standard industries, stores or QC laboratories. The Valor 7000...M Models have been designed and verified to meet or exceed the Class III accuracy requirements in accordance with EC Directives and EN45501.



Front and rear touchless sensors and dual backlit displays

Valor 7000 Application Modes

• Weighing:

Determine the weight of items in the selected unit of measure.

Percent Weighing:

Measure the weight of a sample displayed as a percentage of a pre-established Reference Weight.

Check Weighing/ **Percent/Counting:**

Compare the weight/percent/count of a sample against target limits. Choose from Checkweigh, Checkpercent or Checkcount.

Accumulation:

Totalization of weight or percent. Calculates total accumulated weight or percent of separate items.

 Available Capacities: 1,5 - 30 kg







OHAUS is the global brand of choice for top quality, full-featured scales and balances at economical prices. With over a century of experience in the design, development and marketing of scales and balances in the food, laboratory, industrial, education, retail, jewelry and specialty industries, OHAUS is the trusted global supplier of precise, reliable, affordable products that meet virtually any weighing need. Every day, we focus on enhancing our longstanding record of success, and on expanding our global presence with new products, new solutions and new relationships around the world.



Valor™ **Compact Bench Scales**





INTRODUCING OUR **NEWEST VALOR COMPACT** BENCH FOOD SCALES.

Experience OHAUS Ingenuity in Our Newest Valor Scales

The OHAUS Valor family enjoys an established reputation for reliability and performance across a wide range of food industry applications. Hygienic and precise, the newest Valor food scales offer the features you want and the durability you need to get your measuring jobs done right

HYGIENIC:

In the food industry, safety is of highest priority and Valor's food-safe design is NSF Certified, USDA-AMS Accepted, supports HACCP-Certified systems. The Valor 7000 features front and rear touchless sensors that help reduce the risk of food contamination. The IP68 construction of the Valor 4000 and the Valor 2000 makes them durable in extreme environments and eliminates the risk of water damage. These newest Valor food scales all feature removable stainless steel platforms making clean up quick and easy.

PRECISE:

The newest Valor food scales deliver fast, accurate results time after time, increasing productivity and efficiency. The Valor 7000 delivers sub-gram stable readings within 1 second making it the perfect choice for food R&D, QA/QC testing, portioning and checkweighing. The Valor 4000 and the Valor 2000 deliver results in less than half a second making them ideal for food processing applications.

EFFICIENT & COST-EFFECTIVE:

In the food industry, safety is of highest priority These newest Valor food scales provide rapid stabilization helping to deliver unmatched throughput by shortening the time needed to perform a weighing. These newest Valor food scales are user friendly and have large, easy-to-read dual displays and checklights for added clarity. The Valor 7000's certifications and dual displays make them a perfect choice for foodservice and retail applications.

DURABLE:

The newest Valor food scales feature a removable stainless steel weighing platform and sturdy stainless steel or ABS housing that can stand up to daily use under the most demanding conditions. The large, non-slip leveling feet grip the counter's surface and prevent the scale from sliding during use. The Valor 4000 and the Valor 2000 is constructed with highly durable 0.5 mm polycarbonate overlay, protecting it when it comes in contact with sharp objects such as knives, scissors, and other kitchen tools.



Learn more bout the entire family of Valor food scales at www.Ohaus.com

a wet environment.

PRECISE:

Valor 4000 Produces Fast and **Accurate Results Time and** Time Again

Don't sacrifice speed or accuracy - with Valor 4000, you will have both! Valor 4000 has a maximum external resolution of 1:6,000/7,500 and displays results in less than half a second.



Rear touchless sensors and dual backlit displays

Valor™ 4000

First-Of-Its Kind Scale Improves Safety, Efficiency and Productivity of Wet Food Weighing!

The OHAUS Valor 4000 water proof food scale raises the bar and sets a new high industry standard through its unmatched efficiency, accuracy and durability. A water proof design, the largest LED display on the market, almost instantaneous results and high accuracy are just a few of the reasons that the Valor 4000 is the premiere scale for working with liquids or in

Valor 4000 Application Modes

- Weighing Determine the weight of items in the selected unit of measure.
- Percentage Weighing Measure the weight of a sample displayed as a percentage of a pre-established Reference Weight.
- Check Weighing Compare the weight of a sample against target limits.
- Accumulation Totalization of weight or percent. Calculates total accumulated weight of separate
- Available Capacities: 1,5 - 15 kg

Certifications

The Valor 4000's food-safe design is NSF Certified, USDA-AMS Accepted and supports HACCP-Certified systems.



In addition, the Valor 4000...M Models are designed and engineered to meet stringent OIML and NAWI Directive (Non Automatic Weighing Instruments) requirements for use in legal and prescribed applications such as in standard industries, stores or QC laboratories. The Valor 4000...M Models have been designed and verified to meet or exceed the Class III accuracy requirements *in accordance with EC Directives* and EN45501.

Valor™ 2000

Precise and Hygienic Design for Simple Weighing Applications

The Valor 2000 features the same fast stabilization and IP68 construction found in the *Valor 4000 but is built for routine weighing.* It is extremely easy to set up and operate, resulting in increased productivity.





Valor 2000 Application Modes

• Weighing:

Determine the weight of items in the selected unit of measure.

• Check -weighing:

Compare the weight of a sample against target limits (for XW models only)

 Available Capacities: 1,5 - 15 kg

Certifications

The Valor 2000's food-safe design is NSF Certified, USDA-AMS Accepted and supports HACCP-Certified systems.







