

## *Valor™ 5000*

**Compact Industrial Portion Scales** 



## Speed, Durability and Cleanliness Designed for All-Purpose and Food Service Use

The OHAUS Valor™ 5000 is a rugged, multi-use scale designed for use in a wide variety of preparation and service applications. Ideally suited for food portioning and check weighing, the Valor 5000 Scale combines lightning fast display updates, a smooth easy to clean shape, and high precision load cells. The Valor 5000 is right at home in restaurants, bakeries, food manufacturing and all other areas requiring fast operation, spill resistant design, and flexible cordless battery operation.

### **Standard Features Include:**

- Easy to clean smooth ABS plastic housing with included in-use cover and stainless steel pan construction
- NSF listed/certified to NSF/ANSI 169-2005 (formerly NSF C-2) and USDA-AMS accepted to NSF/3-A 14159-1; supports HACCP compliance
- Non-H models feature 1:3,000 NTEP certified and Measurement Canada approved resolutions
- Checkweighing mode with 3 LED indicators and audible alarm, percentage weighing mode
- Bright backlit LCD display
- Stable weight display within 2 seconds
- Multiple weighing units including percent weighing, lb, decimal and fractional oz, kg, g, and lb:oz
- Remote tare foot switch connection
- Integrated level bubble and adjustable feet
- Standard AC power adapter and 120-hour internal lead acid rechargeable battery pack

# Valor TM 5000 Compact Industrial Portionin

## **Easy to Set-Up for Your Operation:**

The OHAUS Valor 5000 Has All The Features You Need:

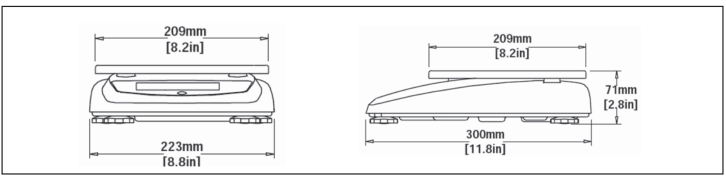
- **Selectable Weighing Units** The Valor 5000 can be set up to display all, some, or only one weighing unit to match the requirements of your operation.
- **Lb & Oz Display** The Valor 5000 can display a decimal pound to 3 decimal places, as well as fractional or decimal ounces, and can even display results in a combined lb:oz display.
- **Metric Display** For metric use, the Valor 5000 can display results in kilograms or grams with a readability ranging from 0.5g to 2 g, depending on model.
- **Percent Weight** Allows users to compare the weight of a sample as a percentage of a reference weight, useful for Baker's Percentages.
- Change Units Quickly The unit displayed can be changed with a single key press.
- Set It Up and Lock It In The Valor 5000 can be set to the mode and weighing units required, and then locked-in using either software or hardware locks. The OHAUS Valor 5000 can be locked to ensure the configuration you choose is the configuration you use!
- **Easy to Calibrate** The Valor 5000's software menu allows the Valor 5000 to be calibrated to ensure accurate results. To prevent accidental recalibration, the Valor 5000 also can be configured using software and hardware calibration lockouts.

## For Checkweighing Applications, The Valor 5000 Can Be Quickly Configured:

The Valor 5000 can be set to either simply display a weight, or can be set to act as a dedicated, low-profile checkweigher for portioning and grading:

- **Portioning and Prepackaging** With the positive checkweighing mode for packaging, add to the portion on the pan until you reach the weight you need.
- **Portioning Out of the Box** Use the negative checkweighing mode for portioning and pizza making, portioning out of a container on the pan until the required weight is reached.
- **Sorting & Grading** The "zero" checkweighing method is designed for sorting and grading operations, so you can check portions against preset limits.
- Quickly Set Targets Target weights can be entered quickly using the dedicated Setpoint key.
- **Bright LED's and Buzzer Speed Use** Progress against weight targets can be indicated with the three LED's, with indications for Over, Accept and Under with selectable audible buzzer.

### **Outline Dimensions**



## g Scales

## **Designed for Food Service Use:**

Fast, Easy-To-Read Display – The Valor 5000 is designed to clearly and quickly display weighing results:

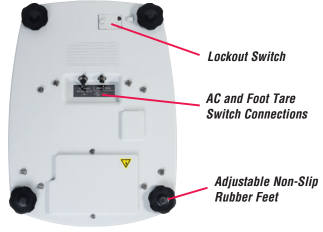
- Large, backlit LCD display
- Fast display updates within 2 seconds
- Bright LED indicators for Checkweighing mode
- Text display of weight units no cryptic unit designations or hard-to-read annunciators
- Audible buzzer alerts user when limits are reached
- Battery power level indicator
- Bright annunciators for scale stability, center of zero, net and tare weights, checkweighing mode indication



- Manual taring using the large, dedicated Tare key
- The Valor 5000 can be set-up to automatically tare the first weight placed on the pan
- For hands-free operation, the Valor 5000 can also be tared using the optional foot switch









## Valor<sup>TM</sup> 5000 Compact Portion Scales

### **Specifications**

Model	V51PH3	V51PH6	V51PH15	V51PH30
Capacity x Default Readability	3 kg x 0.0001 kg	6 kg x 0.0002 kg	15 kg x 0.001 kg	30 kg x 0.001 kg
	3,000 g x 0.1 g	6,000 g x 0.2 g	15,000 g x 1 g	30,000 g x 1 g
	6 lb x 0.0002 lb	15 lb x 0.001 lb	30 lb x 0.001 lb	60 lb x 0.002 lb
	96 oz x 0.005 oz	240 oz x 0.01 oz	480 oz x 0.02 oz	960 oz x 0.05 oz
	96 oz x 1/4 oz	240 oz x 1/4 oz	480 oz x 1/4 oz	960 oz x 1/4 oz
	6 lb 0 oz x 0.1 oz	15 lb 0 oz x 0.1 oz	30 lb 0 oz x 0.1 oz	60 lb 0 oz x 0.1 oz
	6 lb 0 oz x 1/4 oz	15 lb 0 oz x 1/4oz	30 lb 0 oz x 1/4 oz	60 lb 0 oz x 1/4 oz

Model	V51P3	V51P6	V51P15	V51P30
Capacity x Default Readability	3 kg x 0.0005 kg 3,000 g x 0.5 g 6 lb x 0.001 lb 96 oz x 0.02 oz or 1/4 oz 6 lb:0 oz x 0.1 oz or 1/4 oz 3 kg x 0.001 kg	6 kg x 0.001 kg 6,000 g x 1 g 15 lb x 0.002 lb 240 oz x 0.05 oz or 1/4 oz 15 lb:0 oz x 0.1 oz or 1/4 oz 6 kg x 0.002 kg	15 kg x 0.002 kg 15,000 g x 2 g 30 lb x 0.005 lb 480 oz x 0.1 oz or 1/4 oz 30 lb:0 oz x 0.1 oz or 1/4 oz 15 kg x 0.005 kg	30 kg x 0.005 kg 30,000 g x 5 g 60 lb x 0.01 lb 960 oz x 0.2 oz 960 oz x 1/4 oz 60 lb 0 oz x 0.2 oz 60 lb 0 oz x 1/4 oz
Capacity x Readability Certified/Approved	3,000 g x 1 g 6 lb x 0.002 lb 96 oz x 0.05 oz or 1/4 oz	6,000 g x 2 g 15 lb x 0.005 lb 240 oz x 0.1 oz or 1/4 oz	15,000 g x 5 g 30 lb x 0.01 lb 480 oz x 0.2 oz or 1/4 oz	30,000 g x 10 g 60 lb x 0.02 lb 960 oz x 0.5 oz or 1/2 oz

Pound, decimal ounce, 3/4, 1/2, and 1/4 fractional ounce, gram, kilogram, combined lb:oz display (either decimal or fractional ounces)  Application Modes  Meighing, Checkweighing, Percent Weighing  Display  0.75-in (19mm) high 5-digit, 7-segment backlit blue LCD display  Display Indicators  Stability, center of zero, tare or net weight, battery status, checkweigh mode  Checkweighing Indicators  3 LED (yellow, green, red) with configurable operation and alert beeper  Keyboard  4 - button membrane switch  Environmental Protection  IP 43  Tare Range  Full capacity by subtraction  Stabilization Time  < 2 seconds  Auto-Zero Tracking  Off, 0.5, 1 or 3 divisions  Overload Capacity  AC Power  9 VDC 0.5A AC wall adapter 100-120 V AC, 50/60 Hz  Battery  Internal rechargeable sealed lead-acid battery with 120 hours continuous use  Calibration  Operating Temperature and Humidity Range  14° to 104°F / -10° to 40°C, 10 to 85% relative humidity, non-condensing  Pan Size  8.2 x 8.2 in / 209 x 209 mm  Scale Dimensions WXHXD  9 x 12 x 2.8 in / 300 x 223 x 71 mm  Scale Dimensions WXHXD  9 x 12 x 2.8 in / 300 x 223 x 71 mm			
Display  Display  Display   0.75-in (19mm) high 5-digit, 7-segment backlit blue LCD display  Display Indicators  Stability, center of zero, tare or net weight, battery status, checkweigh mode  Checkweighing Indicators  3 LED (yellow, green, red) with configurable operation and alert beeper  Keyboard  4 - button membrane switch  Environmental Protection  IP 43  Tare Range  Full capacity by subtraction  Stabilization Time  < 2 seconds  Auto-Zero Tracking  Oerload Capacity  AC Power  9 VDC 0.5A AC wall adapter 100-120 V AC, 50/60 Hz  Battery  Internal rechargeable sealed lead-acid battery with 120 hours continuous use  Calibration  User-selectable external span or linearity calibration  Operating Temperature and Humidity Range  Pan Size  8.2 x 8.2 in / 209 x 209 mm  Scale Dimensions WxHxD  9 x 12 x 2.8 in / 300 x 223 x 71 mm	Weighing Units		
Display Indicators  Stability, center of zero, tare or net weight, battery status, checkweigh mode Checkweighing Indicators  3 LED (yellow, green, red) with configurable operation and alert beeper  4 - button membrane switch Environmental Protection  IP 43  Tare Range Full capacity by subtraction  Stabilization Time  < 2 seconds  Auto-Zero Tracking Off, 0.5, 1 or 3 divisions  Overload Capacity  AC Power  9 VDC 0.5A AC wall adapter 100-120 V AC, 50/60 Hz  Battery Internal rechargeable sealed lead-acid battery with 120 hours continuous use  Calibration User-selectable external span or linearity calibration  Operating Temperature and Humidity Range Pan Size  8.2 x 8.2 in / 209 x 209 mm  Scale Dimensions WxHxD  9 x 12 x 2.8 in / 300 x 223 x 71 mm	Application Modes	Weighing, Checkweighing, Percent Weighing	
Checkweighing Indicators3 LED (yellow, green, red) with configurable operation and alert beeperKeyboard4 - button membrane switchEnvironmental ProtectionIP 43Tare RangeFull capacity by subtractionStabilization Time< 2 seconds	Display	0.75-in (19mm) high 5-digit, 7-segment backlit blue LCD display	
Keyboard4 - button membrane switchEnvironmental ProtectionIP 43Tare RangeFull capacity by subtractionStabilization Time< 2 seconds	Display Indicators	Stability, center of zero, tare or net weight, battery status, checkweigh mode	
Environmental Protection  Tare Range  Full capacity by subtraction  Stabilization Time	Checkweighing Indicators	3 LED (yellow, green, red) with configurable operation and alert beeper	
Tare Range Stabilization Time  < 2 seconds Auto-Zero Tracking Overload Capacity  AC Power  Battery Internal rechargeable sealed lead-acid battery with 120 hours continuous use Calibration Operating Temperature and Humidity Range Pan Size  Scale Dimensions WxHxD  Full capacity by subtraction  < 2 seconds	Keyboard	4 – button membrane switch	
Stabilization Time  Auto-Zero Tracking  Ourload Capacity  AC Power  Battery  Calibration  Operating Temperature and Humidity Range  Pan Size  Stabilization Time	Environmental Protection	IP 43	
Auto-Zero Tracking Overload Capacity 150% of capacity AC Power 9 VDC 0.5A AC wall adapter 100-120 V AC, 50/60 Hz Battery Internal rechargeable sealed lead-acid battery with 120 hours continuous use Calibration User-selectable external span or linearity calibration Operating Temperature and Humidity Range 14° to 104°F / -10° to 40°C, 10 to 85% relative humidity, non-condensing Pan Size 8.2 x 8.2 in / 209 x 209 mm Scale Dimensions WxHxD 9 x 12 x 2.8 in / 300 x 223 x 71 mm	Tare Range	Full capacity by subtraction	
Overload Capacity  AC Power  9 VDC 0.5A AC wall adapter 100-120 V AC, 50/60 Hz  Battery  Internal rechargeable sealed lead-acid battery with 120 hours continuous use  Calibration  User-selectable external span or linearity calibration  Operating Temperature and Humidity Range  14° to 104°F / -10° to 40°C, 10 to 85% relative humidity, non-condensing  Pan Size  8.2 x 8.2 in / 209 x 209 mm  Scale Dimensions WxHxD  9 x 12 x 2.8 in / 300 x 223 x 71 mm	Stabilization Time	< 2 seconds	
AC Power 9 VDC 0.5A AC wall adapter 100-120 V AC, 50/60 Hz  Battery Internal rechargeable sealed lead-acid battery with 120 hours continuous use  Calibration User-selectable external span or linearity calibration  Operating Temperature and Humidity Range 14° to 104°F / -10° to 40°C, 10 to 85% relative humidity, non-condensing  Pan Size 8.2 x 8.2 in / 209 x 209 mm  Scale Dimensions WxHxD 9 x 12 x 2.8 in / 300 x 223 x 71 mm	Auto-Zero Tracking	Off, 0.5, 1 or 3 divisions	
Battery Internal rechargeable sealed lead-acid battery with 120 hours continuous use  Calibration User-selectable external span or linearity calibration  Operating Temperature and Humidity Range 14° to 104°F / -10° to 40°C, 10 to 85% relative humidity, non-condensing  Pan Size 8.2 x 8.2 in / 209 x 209 mm  Scale Dimensions WxHxD 9 x 12 x 2.8 in / 300 x 223 x 71 mm	Overload Capacity	150% of capacity	
CalibrationUser-selectable external span or linearity calibrationOperating Temperature and Humidity Range14° to 104°F / -10° to 40°C, 10 to 85% relative humidity, non-condensingPan Size8.2 x 8.2 in / 209 x 209 mmScale Dimensions WxHxD9 x 12 x 2.8 in / 300 x 223 x 71 mm	AC Power	9 VDC 0.5A AC wall adapter 100-120 V AC, 50/60 Hz	
Operating Temperature and Humidity Range 14° to 104°F / -10° to 40°C, 10 to 85% relative humidity, non-condensing  Pan Size 8.2 x 8.2 in / 209 x 209 mm  Scale Dimensions WxHxD 9 x 12 x 2.8 in / 300 x 223 x 71 mm	Battery	Internal rechargeable sealed lead-acid battery with 120 hours continuous use	
Pan Size         8.2 x 8.2 in / 209 x 209 mm           Scale Dimensions WxHxD         9 x 12 x 2.8 in / 300 x 223 x 71 mm	Calibration	User-selectable external span or linearity calibration	
Scale Dimensions WxHxD 9 x 12 x 2.8 in / 300 x 223 x 71 mm	Operating Temperature and Humidity Range	14° to 104°F / -10° to 40°C, 10 to 85% relative humidity, non-condensing	
	Pan Size	8.2 x 8.2 in / 209 x 209 mm	
45.0 40.0 70.1 4400 000 405	Scale Dimensions WxHxD	9 x 12 x 2.8 in / 300 x 223 x 71 mm	
Shipping Dimensions WXHXD 15.8 x 12.6 x 7.3 in / 400 x 320 x 185 mm	Shipping Dimensions WxHxD	15.8 x 12.6 x 7.3 in / 400 x 320 x 185 mm	
Net Weight 5.5 lb / 2.5 kg	Net Weight	5.5 lb / 2.5 kg	
Shipping Weight 8.8 lb / 4 kg	Shipping Weight	8.8 lb / 4 kg	

### **Physical Features**

ABS top and bottom housings, dishwasher safe stainless steel pan, clear in-use cover, backlit LCD display, rubber user-adjustable leveling feet, front panel leveling bubble, internal rechargeable lead-acid battery, external AC wall adapter, weight/mode stability/center of zero/net weight/tare weight/text unit indication, 4-bar battery status indicator with low-battery warning, 3 LED's and buzzer for use in checkweighing mode, dedicated tare key, audible buzzer with user-selectable volume control, selectable scale auto-off, sealable scale configuration and calibration lockout switch.

### **Operational Features**

Selectable environmental averaging settings, backlight control with auto-off option, selectable weighing units, configurable checkweighing mode, configurable software lockout menu, span or linearity calibration in kg or lb unit with optional external masses, semi-automatic or automatic tare, selectable auto-zero tracking.

#### Accessories

Foot switch (p/n 71169633); hard shell carry case (p/n 80251394); flat pan (p/n 80251141); in-use cover (p/n 80251140)

### Compliance

- Legal for Trade: Non-H models are NTEP certified (CC No. 08-0651 and Measurement Canada approved (No. AM-5723).
- Food Service: NSF Listed/Certified to NSF/ANSI 169-2005 Special Purpose Food Equipment and Devices (formerly NSF C-2); USDA/AMS Accepted to NSF/3-A 14159-1 Hygiene Requirements for the Design of Meat and Poultry Processing Equipment, meets requirements for HACCP conformity.
- Electrical/Emissions: UL C US listed, meets AS/NZS4251.1 Emission/AS/NZS4252.1 Immunity, FCC Class B Part 15 operation, Industry Canada Class B.
- Quality: OHAUS quality management system registered to ISO 9001:2008

### **OHAUS CORPORATION**

\* 7 Campus Drive Suite 310 Parsippany, NJ 07054 USA

Tel: 800.672.7722 973.377.9000 Fax: 973.944.7177

### www.ohaus.com

With offices throughout Europe, Asia, and Latin America

#### \* ISO 9001

Registered Quality Management System



© Copyright Ohaus Corporation