

Valor™ 3000 Xtreme

Compact Precision Scales



Rugged, full stainless steel design in a high performance, easy-to-use, portable scale.

The Valor™ 3000 Xtreme Compact Precision Scale continues the OHAUS tradition of building high quality, durable products that are easy to use and hard to beat. The Valor 3000 Xtreme takes these OHAUS virtues to a new level by offering high precision 20,000d readability, durability, and ease-of-use, encased in a sleek and fully stainless steel compact housing. Washdown versions ensure that the Valor 3000 Xtreme meets the needs of even the most demanding environments.

Standard Features Include:

- Extreme Design Full stainless steel housing with added chemical resistance and removable stainless steel weighing pan are durable and easy to clean (NEMA 4X/IP65 water resistant models available)
- Extreme Protection Technically advanced overload protection rated at 10x capacity is ideal for tough environments where capacity is frequently exceeded
- Extreme Performance The Valor 3000 Xtreme offers resolutions up to 20,000d and 0.01g, providing precise measurements in demanding environments. User adjustable filtering and stability settings allow the Valor 3000 Xtreme to operate accurately in drafty and unstable conditions
- Extremely Friendly OHAUS' SmarText™ user interface utilizes a bright backlit LCD and simple text prompts to guide users through application use and scale setup, making the Valor 3000 Xtreme very easy to use

Valor TM 3000 Xtreme Compact Precision

Extreme Design

Extreme design means OHAUS took a clean sheet design and focused on offering the most durable and portable portioning product available. The Valor 3000 Xtreme is the highest precision scale in its class with complete stainless steel construction – both top and bottom housings are made of T304 stainless steel.



For use in wet applications, the Valor 3000
Xtreme offers an even higher level of protection
by offering full NEMA 4X/IP65 water resistant
models. All Valor 3000 Xtreme models are
USDA-AMS accepted, NSF listed/certified, and will
support a HACCP certified system. Valor 3000 Xtreme is
battery powered for maximum portability and convenience.
Valor 3000 Xtreme features QuadraStance™, with four wide
adjustable feet to ensure that the scale stays ultra-secure and slip
free during operation in wet or dry conditions, on any surface.



Extreme Overload and Shock Protection

All OHAUS products are designed to be the most rugged and durable products on the market, and the Valor 3000 Xtreme is no exception. Leveraging the advanced overload and shock resistance technology found in the Scout® *Pro*, OHAUS designed the Valor 3000 Xtreme's overload protection system to provide ten times capacity overload protection. This extreme overload protection makes each Valor 3000 Xtreme ideal for tough environments where scale capacity is exceeded regularly.

Extreme Performance

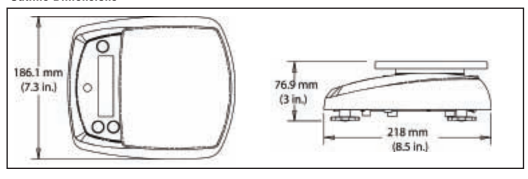
The Valor 3000 Xtreme has a rugged design, combined with high precision weighing cells offering resolutions up to 20,000d. Every scale has user adjustable stability, filtering and auto zero settings allowing Valor 3000 Xtreme to operate in drafty and unstable environments.

Extremely Friendly

Every Valor 3000 Xtreme is designed with OHAUS' SmarText™ interface that utilizes a bright backlit LCD and simple English text prompts to guide users through application use and scale setup.



Outline Dimensions



Application Modes

The Valor 3000 Xtreme series is loaded with software specifically designed for simple use and maximum throughput. Application modes include:

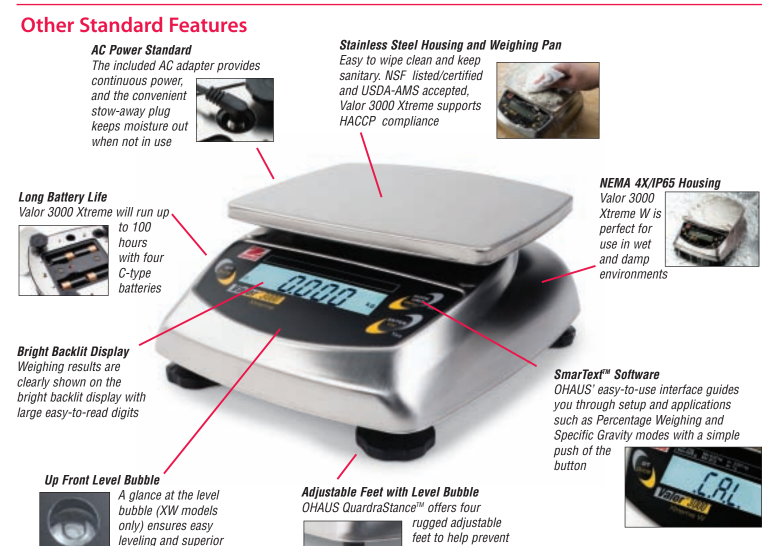
Percentage Weighing – This mode is great for compounding, mixing ingredients and formulation allowing users to compare the weight of a sample as the percentage of a reference weight. This function allows for quick portioning and checking of multiple samples against a target, and for quickly preparing multiple samples of the same size. The Valor 3000 Xtreme can automatically compute Baker's Percentages, eliminating guesswork and speeding use.





stability

Specific Gravity Determination – This mode is perfect for rapidly and easily determining the specific gravity of a sample without the need for manual calculations. Not only can this be critical in materials testing, it is also useful for checking aeration of mixes for food processing and foodservice applications.



slippage on wet or

uneven surfaces

Valor TM 3000 Xtreme Compact Scales

Specifications									
Models	V31XH202	V31XH2	V31X3	V31X3N	V31X6	V31X6N	V31XW301	V31XW3	V31XW6
Capacity x Readability	0.44090 x 0.00005 lb 7.0550 x 0.0005 oz 7 x 1/8 oz — — 0.20000 x 0.00001 kg 200.00 x 0.001 g 6.7630 x 0.0005 fl oz	4 lb : 6 ½ oz x 1/8 oz	6.615 x 0.005 lb 105.80 x 0.05 oz 105 ½ x 1/8 oz 6 lb : 9.80 oz x 0.05 oz 6 lb : 9 ½ oz x 1/8 oz 3.000 x 0.001 kg 3000 x 1 g 101.45 x 0.05 fl oz	6.615 x 0.002 lb 105.8 x 0.02 oz 105 ½ x 1/8 oz 6 lb : 9.80 oz x 0.02 oz 6lb : 9 ½ oz x 1/8 oz 3.000 x 0.0005 kg 3000 x 0.5 g 101.44 x 0.02 fl oz	13.225 x 0.005 lb 211.65 x 0.05 oz 211 ½ x 1/8 oz 13 lb: 3.65 oz x 0.05 oz 13 lb: 3 ½ oz x 1/8 oz 6.000 x 0.001 kg 6000 x 1 g 202.90 x 0.05 fl oz	13 lb : 3 ½ oz x 1/8 oz	0.6615 x 0.0005 lb 10.585 x 0.005 oz 10 ½ x 1/8 oz — — — 0.3000 x 0.0001 kg 300.0 x 0.1 g 10.140 x 0.005 fl oz	6.615 x 0.002 lb 105.80 x 0.02 oz 105 ½ x 1/8 oz 6 lb : 9.80 oz x 0.02 oz 6 lb : 9 ½ oz x 1/8 oz 3.0000 x 0.0005 kg 3000.0 x 0.5 g 101.44 x 0.02 fl oz	13.225 x 0.005 lb 211.60 x 0.05 oz 211 ½ x 1/8 oz 13 lb: 3.60 oz x 0.05 oz 13 lb: 3 ½ oz x 1/8 oz 6.000 x 0.001 kg 6000 x 1 g 202.90 x 0.05 fl oz
Capacity x Readability (NTEP approved)	N/A	N/A	N/A	6.6 × 0.005 lb 105.8 × 0.05 oz 3.000 × 0.001 kg 3000 × 1 g	N/A	13.2 × 0.005 lb 211.6 × 0.1 oz 6.000 × 0.002 kg 6000 × 2 g	N/A	6.6 x 0.005 lb 105.8 x 0.05 oz 3.000 x 0.001 kg 3000 x 1 g	13.2 x 0.005 lb 211.6 x 0.1 oz 6.000 x 0.002 kg 6000 x 2 g
Weighing Units	lb, decimal or fractional oz, lb:oz, fluid oz (of water), kg, g								
Modes	Simple weighing, percent weighing, combined zero/tare, specific gravity (S)								
Keyboard	Three mechanical switches (1 left; 2 right)								
Calibration	Digital external span calibration								
Display	7 segment, 6 digit, 0.78in / 20mm high LCD with white LED backlight								
Display Indicators	Center of zero, stability, over/under load, weighing unit and battery status								
Tare Range	Full capacity by subtraction								
Stabilization Time	3 seconds or less								
Auto-Zero Tracking	Off, 0.5, 1 or 3 divisions								
Operating Temp. / humidity	32°F to 104°F (0°C to 40°C) at 10% to 95% relative humidity Non-condensing, up to 2.5 miles / 4000m above sea level								
Power	9 VDC 0.5A AC wall adapter 100-120V AC, 50.60 Hz (included) or four 1.5 volt "C" batteries (not included)								
Battery Life	50 hours with alkaline cells 120 hours with alkaline cells 50 hours with alkaline cells							cells	
Dimensions L x W x H	8.5 x 7.3 x 3 in / 218 x 186 x 77 mm								
Pan size L x W	4.7 in /120 mm dia. 5.8 x 6.2 in / 146 x 158 mm								
Carton Dimensions L x W x H	12.79 x 9.92 x 5.51 in / 325 x 252 x 140 mm								
Net Weight	2.6 lb / 1.2 kg 2.9 lb / 1.3 kg						3.1 lb / 1.4 kg		
Shipping Weight	4.3 lb / 2 kg 4.6 lb / 2.1 kg						4.8 lb / 2.2 kg		
Ingress Protection				NEMA 4x/IP65		NEMA 4x/IP65	NEMA 4x/IP65	NEMA 4x/IP65	NEMA 4x/IP65

Standard Features

Removable stainless steel pan, digital external calibration software, selectable environmental settings, fast stabilization with selectable Auto-tare, integrated level bubble (select models) and adjustable feet, bright backlit display, selectable Auto-Off, selectable weighing unit, selectable power-up unit, AC power adapter included.

Accessories

Oversize sandwich platter, french fry platter, ice cream platter, carrying case. Contact your local OHAUS representative for availability.

Approvals

- 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:** CE listed, meets AS/NZS4251.1 Emission/AS/NZS4252.1 Immunity, FCC Class B Part 15 operation, Industry Canada Class A. _CUL_{US} AC power pack.
 - Compliant to Directive 2002/96/EC on waste electrical and electronic equipment (WEEE)
- Quality: Ohaus quality management system registered to ISO 9001:2000

OHAUS CORPORATION

* 19A Chapin Road P.O. Box 2033 Pine Brook, NJ 07058 USA

Tel: 800.672.7722 973.377.9000 Fax: 973.593.0359

www.ohaus.com

With offices throughout Europe, Asia. and Latin America

ISO 9001

Registered Quality Management System



80774326_B © Copyright Ohaus Corporation