

Valor™ 1000

Compact Precision Scales





Rear display shown (dual-display models only)



Economical, multipurpose weighing in a compact scale

OHAUS Valor™ 1000 precision scales are an economical choice for your basic weighing needs. Standard software includes checkweighing mode, accumulation mode and multiple units of measure. Valor 1000 scales feature a removable stainless steel weighing platform, and a mid profile ABS plastic housing with leveling adjustment. Each scale also comes standard with a long lasting internal rechargeable battery for ultimate portability and convenience.

Standard Features Include:

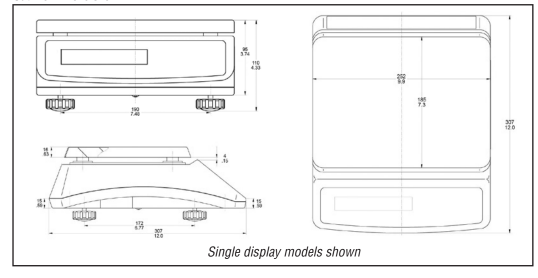
- **Ergonomic design** Compact footprint, large removable stainless pan with a bright, easy to read backlit LCD (models with front or dual front and back of scale displays available) and audible alerts
- **Solid performance** Fast response time, leveling capability standard, and precision resolutions up to 7,500d
- Friendly operation Easy to clean and transport. Included long-life internal rechargeable battery with standard AC power adapter and user selectable auto shut off backlight
- Single or dual displays

ValorTM 1000 Compact Precision Scales

Specifications

V11P3	V11P6	V11P15	V11P30
V11P3T	V11P6T	V11P15T	V11P30T
6.6 lb x 0.001 lb 105 oz x 0.02 oz 3 kg x 0.0005 kg 3000 g x 0.5 g	13 lb x 0.002 lb 210 oz x 0.05 oz 6 kg x 0.001 kg 6000 g x 1 g	33 lb x 0.005 lb 520 oz x 0.1 oz 15k g x 0.002 kg 15000 g x 2 g	66 lb x 0.01 lb 1058 oz x 0.2 oz 30 kg x 0.005 kg 30000 g x 5 g
kilograms, pounds, grams, ounces			
Weigh, accumulate, checkweigh			
Four mechanical switches (right)			
Digital external span calibration			
0.8 in. / 20 mm H, 6-digit 7-segment LCD with blue LED backlight T models have dual displays (front and back of scale), non T models have single display on front of scale			
Center of zero, stability, net, sum, over/accept/under check, weighing unit and battery charge status			
To capacity by subtraction			
<=3 seconds			
User selectable from 0.1d to 2d			
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			
120 VAC / 9 VDC 500 mA AC adapter (included)			
8.8 lb / 4.0 kg			
	V11P3T 6.6 lb x 0.001 lb 105 oz x 0.02 oz 3 kg x 0.0005 kg 3000 g x 0.5 g 0.8 in. T models have dual displa Center of zero, stability 32°F No	V11P3T	V11P3T V11P6T 6.6 lb x 0.001 lb 13 lb x 0.002 lb 33 lb x 0.005 lb 105 oz x 0.02 oz 3 kg x 0.0005 kg 6 kg x 0.001 kg 15k g x 0.002 kg 3000 g x 0.5 g 6000 g x 1 g 15000 g x 2 g kilograms, pounds, grams, ounces Weigh, accumulate, checkweigh Four mechanical switches (right) Digital external span calibration 0.8 in. / 20 mm H, 6-digit 7-segment LCD with blue LED ba T models have dual displays (front and back of scale), non T models have single Center of zero, stability, net, sum, over/accept/under check, weighing unit and To capacity by subtraction <=3 seconds User selectable from 0.1d to 2d 32°F to 104°F (0°C to 40°C) at 10% to 95% relative hum Non-condensing, up to 2.5 miles / 4000m above sea letter of 2000 mass of 2

Outline Dimensions



Standard Features

Internal rechargeable battery with dynamic charge status, removable stainless steel pan, digital external calibration software, selectable environmental settings, fast stabilization, integrated level bubble and adjustable feet, single or dual bright backlit display with selectable Auto-Off, selectable weighing unit, included AC power adapter.

Compliance

• Food Service: NSF Listed/Certified to NSF/ANSI 169-2005 Special Purpose Food Equipment and Devices (formerly NSF C-2).

Approvals

- Electrical/Emissions: CE listed, meets AS/NZS4251.1 Emission/AS/NZS4252.1 Immunity, FCC Class A Part 15 operation, Industry Canada Class A. $_{\rm c}{\rm UL}_{\rm us}~$ AC power pack. Compliant to Directive 2002/96/EC on waste electrical and electronic equipment (WEEE).
- Quality: Ohaus quality management system registered to ISO 9001:2008



© Copyright Ohaus Corporation

80774332_E

