

Defender[™] 3000 Series Economy line of Indicators, Bases and Bench Scales



Designed with affordability in mind, but with no compromise on quality!

The OHAUS DefenderTM 3000 Series economy line of dry or wet-use indicators, bases and bench scales is ideal for general weighing and simple counting applications in production, packaging, warehouse, inventory, shipping and receiving areas. Used in both bench and floor scale configurations, they feature a simple yet rugged tubular-frame base design and indicators with positive feedback keys, high-contrast backlit LCD display, built-in rechargeable battery operation and flexible mounting capabilities. The OHAUS Defender 3000 Series is the solution to your weighing applications that require dependability within an affordable budget.

Standard Features Include:

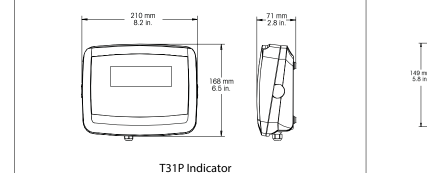
- Two rugged indicator models:
 - T31P indicator features a high-impact ABS housing that is reversible for either wall, column or table-top mounting
 - T32XW indicator features a 304 stainless steel housing with IP65 dust-tight and washdown protection; it features a flip-down front cover and only 4 sealing screws for ease of servicing
- Two base versions in three sizes:
 - 304 stainless steel pan with painted carbon steel frame and aluminum IP67 load cell
 - 304 stainless steel pan, frame and IP67 load cell
- Five scale capacity models: 15 kg, 30 kg, 60 kg, 150 kg, 300 kg
- Scales with maximum displayed resolutions 1:6000-7500d, Type-approved 1:3000e
- Built-in RS232 bidirectional interface, for printing and data communications
- Internal rechargeable sealed lead-acid battery included

Defender[™] 3000 Indicators, Bases and Bench Scales

Indicator Specifications

| Models: | T31P | T32XW | | | |
|-------------------------------------|---|--|--|--|--|
| Construction | ABS plastic with internal reinforcing ribs Reversible front-rear cover with 4 key-hole mounts in rear housing | 304 stainless steel NEMA 4X / IP65 PCB enclosure 30 stainless steel wall mount bracket with adjustment knobs | | | |
| Housing Dimensions (W x D x H) | 210 x 71 x 168 mm | 212 x 71 x 149 mm | | | |
| Full Scale Capacity Range | 5 to 20,000 kg / lb | | | | |
| Max Displayed / Approval Resolution | 1:20,000d / 1:6000e | | | | |
| Weighing Units | kg, lb, g, oz, lb:oz | | | | |
| Extra Functions/Modes | Parts Counting | | | | |
| Minimum Average Piece Weight | 1d | | | | |
| Sample Size | 5, 10, 20, 50, 100, 200 (user selectable) | | | | |
| Weight Display | 25mm/1" High, 6-digit, 7-segment LCD with high-contrast white LED backlight | | | | |
| Keyboard | 4 function mechanical switches, raised, tactile | 4 function membrane switches, raised, tactile | | | |
| Load Cell Drive | up to 4 x 350 ohm Load Cells | | | | |
| Load Cell Excitation Voltage | 5V DC | | | | |
| Load Cell Input Sensitivity | up to 3 mV/V (min 1 μV/d) | | | | |
| Stabilization Time | within 2 seconds | | | | |
| Auto-Zero Tracking | Off, 0.5, 1 or 3 divisions | | | | |
| Key Zeroing Range | 2% or 100% of capacity | | | | |
| Span Calibration | 5 kg/lb to 100% of capacity | | | | |
| Interface | Bi-directional RS232C | | | | |
| Power | 9 VDC, 0.5A, AC adapter | 100-240 VAC / 50/60 Hz universal power supply, hardwire cord | | | |
| Battery | Internal rechargeable sealed lead acid battery, 100-hour typical operation with full charge | Internal rechargeable sealed lead acid battery, 58-hour typical operation with full charge | | | |
| Operating Temperature Range | -10°C to 40°C | | | | |
| Humidity Range | 80% for temperatures up to 31°C, decreasing linearly to 50% at 40°C, non-condensing | | | | |
| Net Weight | 1.6 kg | 3.2 kg | | | |
| Shipping Weight | 2.6 kg | 4.4 kg | | | |
| Shipping Dimensions (W x D x H) | 272 x 235 x 175 mm | 271 x 234 x 182 mm | | | |
| Other Features | Environmental filtering, geographical gravity adjustment | | | | |

Outline Dimensions, Indicators





T31P Indicator shown with optional wall mount

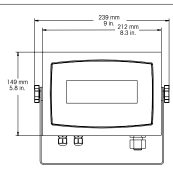
bracket

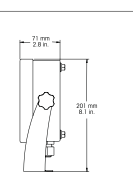


T32XW Indicator shown with included wall mount bracket



Reversible cover for cable exit above or below the housing, T31P





T32XW Indicator



Structural ribs minimize flexing and gives strength to the housing, T31P



Integrated key-hole mounts for wall mounting without brackets, T31P

Base Specifications

| Base Models: | D15BR | D30BR | D60BR | D60BL | D150BL | D150BX | D300BX |
|--|--|---------------|--------------|-------------------------------|---------------|-------------------------------|----------------|
| Construction | 304 stainless steel pan, painted carbon steel tubular frame, non-slip rubber leveling feet | | | | | | |
| Net Weight | | 9 kg | | 16 kg | | 28 kg | |
| Shipping Weight | | 11 kg | | 19 kg | | 32 kg | |
| Load Cell Protection/Class | IP67, aluminum, single point / C3 | | | | | | |
| Base Models: | D15VR | D30VR | D60VR | D60VL | D150VL | D150VX | D300VX |
| Construction | 304 stainless steel pan and frame, non-slip rubber leveling feet | | | | | | |
| Net Weight | 9 kg | | | 18 kg | 21 kg | 33 kg | |
| Shipping Weight | 11 kg | | | 21 kg | 24 kg | 37 | ' kg |
| Load Cell Protection/Class | IP67, stainless steel, single point / C3 | | | | | | |
| Capacity (max) x Readability (d) | 15 kg x 2 g | 30 kg x 5 g | 60 kg x 10 g | 60 kg x 10 g | 150 kg x 20 g | 150 kg x 20 g | 300 kg x 50 g |
| Maximum Resolution | 1:7500 | 1:7500 1:6000 | | | 1:7500 | | 1:6000 |
| Capacity (max) x Approvable Readability (e) | 15 kg x 5 g | 30 kg x 10 g | 60 kg x 20 g | 60 kg x 20 g | 150 kg x 50 g | 150 kg x 50 g | 300 kg x 100 g |
| Approval Resolution (n max) | | | | 1:3000 | | | |
| Load Cell Capacity | 30 kg | 50 kg | 100 |) kg 300 kg | | 500 kg | |
| Load Cell Cable | 2m L x 6-wire | | | 2.3m L x 6-wire | | | |
| Load Cell Rated Output | 2 mV/V ± 10% | | | | | | |
| Load Cell Excitation Voltage | Maximum 20V (AC/DC) / Recommended 5~15V (AC/DC) | | | | | | |
| Load Cell Input / Output Resistance | 410 ± 10 ohms / 350 ± 4 ohms | | | | | | |
| Leveling Components | Externally visible level bubble and adjustable leveling feet | | | | | | |
| Operating Temperature | -10°C to 40°C | | | | | | |
| Safe Overload Capacity | 125% of rated scale capacity | | | | | | |
| Base Dimensions (A x B x C x D x E) | 355 x 305 x 123 x 75 x 380 mm | | | 550 x 420 x 136 x 80 x 575 mm | | 650 x 500 x 143 x 90 x 675 mm | |
| Shipping Dimensions (W x D x H) | 642 x 497 x 212 mm | | | 857 x 564 x 225 mm | | 1,022 x 687 x 247 mm | |

Options and Accessories

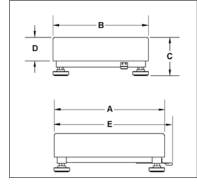
| Wall mount bracket kit (includes adjustment knobs), T31P, | |
|--|--|
| painted carbon steel | |
| Wall mount bracket kit (includes adjustment knobs), T32XW, stainless steel | |
| Column Kits, painted steel: fixed height | |
| Column Kits, stainless steel: fixed height | |
| | |

Approvals

• Safety and EMC: EN60950, EN61326, FCC, CE.

- Type Approval/Legal-for-Trade:
- T31xx/T32XW Series Indicator: EC Type approval and Test Certificate: TC7085 / T5980
- Base/Load Cell: OIML R60/2000-NL1-03.10 / TC5382; OIML R60/2000-NL1-03.14 / TC5367
- Quality: Ohaus quality management system registered to ISO 9001:2008

Outline Dimensions, Bases





Three base sizes



Painted steel version 'R' size

Stainless steel version 'R' size

Angular tubular frame design without compromise on durability

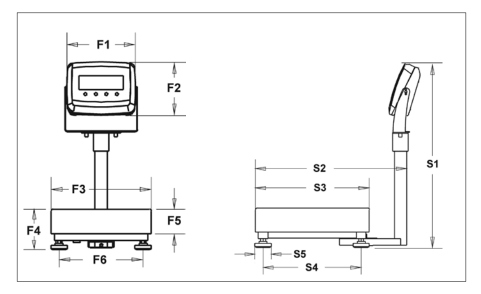
Ohaus Number

Defender[™] **3000** Bench Scales

| Models:* | D31P15BR | D31P30BR | D31P60BR | D31P60BL | D31P150BL | D31P150BX | D31P300BX |
|--|---|-----------------------|--------------------------------------|---|-------------------------------------|-------------|--------------|
| Indicator Unit | T31P (wall mount bracket included with scale) | | | | | | |
| Base Unit | D15BR | D30BR | D60BR | D60BL | D150BL | D150BX | D300BX |
| Column | 350 mm | n fixed height, paint | ed steel | 700 mm fixed height, painted steel | | | |
| Net Weight | | 12 kg | | 19 kg | | 32 kg | |
| Shipping Weight | | 15 kg | | 23 kg | | 37 kg / 82 | |
| Scale Models:* | D32XW15BR | D32XW30BR | D32XW60BR | D32XW60BL | D32XW150BL | D32XW150BX | D32XW300BX |
| Indicator Unit | | | | T32XW | | | |
| Base Unit | D15BR | D30BR | D60BR | D60BL | D150BL | D150BX | D300BX |
| Column | 350 mm fixed height, stainless steel | | | 700 mm fixed height, stainless steel | | | |
| Net Weight | 15 kg | | 23 kg | | 33 kg | | |
| Shipping Weight | 18 kg | | 26 kg | | 38 kg | | |
| Scale Models:* | D32XW15VR | D32XW30VR | D32XW60VR | D32XW60VL | D32XW150VL | D32XW150VX | D32XW300VX |
| Indicator Unit | | | | T32XW | | | |
| Base Unit | D15VR | D30VR | D60VR | D60VL | D150VL | D150VX | D300VX |
| Column | 350 mm fixed height, stainless steel | | 700 mm fixed height, stainless steel | | | | |
| Net Weight | 15 kg | | 24 kg | 27 kg | 38 kg | | |
| Shipping Weight | | 19 kg | | 28 kg | 30 kg | 44 kg | |
| Capacity (max) x Enhanced Readability (d) | 15kg x 2g | 30kg x 5g | 60kg x 10g | 60kg x 10g | 150kg x 20g | 150kg x 50g | 300kg x 50g |
| Max Displayed Resolution | 1:7500 | 1:6000 | | | 1:7 | 500 | 1:6000 |
| Capacity (max) x Approvable Readability (e) | 15kg x 5g | 30kg x 10g | 60kg x 20g | 60kg x 20g | 150kg x 50g | 150kg x 50g | 300kg x 100g |
| Approval Resolution | 1:3000 | 1:3000 | 1:3000 | 1:3000 | 1:3000 | 1:3000 | 1:3000 |
| Front View Dimensions (F1 x F2 x F3 x F4 x F5 x F6) | 210 x 166 x 305 x 119 x 75 x 256 mm | | 210 x 166 x 420 x 145 x 80 x 371 mm | | 210 x 166 x 500 x 154 x 90 x 440 mm | | |
| Side View Dimensions (S1 x S2 x S3 x S4 x S5) | 572 x 472 x 355 x 306 x 52 mm | | 920 x 668 x 550 x 500 x 52 mm | | 920 x 740 x 650 x 590 x 52 mm | | |
| Shipping Dimensions | 642 x 497 x 212 mm | | | 857 x 564 x 225 mm 1,022 x 687 x 247 mm | | | 7 x 247 mm |

*Notes: Not all models may be available in your area; check availability with your authorized Ohaus representative. Refer to component specifications for all other technical data. Column and wall mount braket are supplied with scales.

Outline Dimensions, Scales



OHAUS Europe GmabH Im Langacher 44 8606 Greifensee Switzerland

e-mail: ssc@ohaus.com Tel: 0041 22 567 53 19 e-mail: tsc@ohaus.com Tel: 0041 22 567 53 20

www.ohaus.com

OHAUS Corporation is an ISO 9001:2008 manufacturer

ISO 9001:2008 Registered Quality Management System

CH16E136

80774267_G © Copyright OHAUS Corporation

