

DEFENDER® 6000 Extreme Washdown Bench Scales



Advanced IP68/IP69K Washdown Bench Scale

The Defender 6000 Series Extreme Washdown Bench Scale is specifically designed for food, chemical and pharmaceutical applications, including production and packaging. Defender 6000 handles the most demanding applications with 316 stainless steel platform and frame, and hermetically-sealed stainless steel IP69K load cell. Defender 6000 meets metrological approvals, NSF listing, and supporting HACCP systems.

Unique Features Include:

- Defender 6000 stands up to harsh cleaning in processing and packaging environments with IP68 immersion/ IP69K washdown protection, 316 stainless steel construction and hermetically-sealed load cell.
- Durable Defender 6000 is NSF certified, supporting HACCP systems with a 316 stainless steel base and sturdy indicator providing corrosion protection in food, chemical processing, and packaging.
- Versatile scales include fast weight display and multiple software modes to meet food, chemical processing, and packaging needs.
- Defender 6000 is designed for simple connectivity in a variety of application settings.

DEFENDER[®]6000 Extreme Washdown Bench Scales

Defender 6000 series bench scales offer two types of indicators: a polycarbonate indicator housing for superior protection against moisture and a 316 stainless steel indicator for enhanced protection against corrosion from cleaners and additives. Equipped with a 316 stainless steel frame, platform and hermetically-sealed stainless steel load cell, the Defender 6000 series bench scales are specifically designed for wash-down, enhancing food safety and reducing downtime.

Food Safe Design: NSF listed/certified, and supports HACCP compliance. Defender 6000 series bench scales are wash-down IP68/IP69K rated with a knife proof front panel to operate reliably in harsh environments.

Featuring advanced applications including configurable Checkweighing, Percent Weighing, Filling and Dynamic Weighing or Display Hold, the Defender 6000 meets the weighing needs of practically any food or chemical processing application. Easy-to-use application modes eliminate the need for long and complicated manual calculations. GMP/GLP with time/date output allows for the traceability of results.

i-D61PW models offer an optional Infrared (IR) communication kit for connectivity without opening the housing. The indicator can store up to 1,000 weighing results which can be transferred to a PC or system for traceability.

i-D61XWE models offer multiple connectivity options, including built-in RS232 and USB host, 2nd RS232/RS485/USB Device, Analog Output, Wi-Fi/Bluetooth, Ethernet and Discrete I/O with relays. Hands-free, touchless sensor reduces contamination risk.

Application Modes

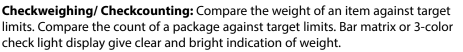


Weighing:

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



Parts Counting: Count items of uniform weight. Advanced auto-optimization software recalculates the average piece weight as the overall weight increases.





Percent Weighing: Display the weight of an item as a percentage of a pre-established reference weight.



Dynamic Weighing and Display Hold: Take an average of weights for an item over a period of time to account for vibration or other interference. The Display Hold feature manually or automatically holds the last stable weight of an item on the display.

Available only in the i-D61XWE models:



Filling: Fill a container to a target weight. 3-color bar matrix displays filling status. Connect with Discrete I/O option kit for an auto-filling system.

• Library and User Management: Up to 300 library items (stores part number, tare weights, APWs, under/over limits, set points or reference weight) can be shared within different weighing modes. Up to 100 user IDs can be stored for secure user access and traceability.

Additional Features

Dedicated target key for quick set-up of package over/under weights, speeding up line changeovers. Fully customizable templates allow for easy data printing. 150% overload capacity protection, menu password protection, key lock, selectable environmental and auto-print settings, stability indicator, overload/underload indicators, low battery indicator (i-D61PW models), auto shut-off, auto tare, non-slip adjustable rubber feet.











Optional IR RS232 kit for i-D61PW model

DEFENDER[®]6000 Extreme Washdown Bench Scales

Specifications

Column Mount Bench Scales

| Model | i-D61XWE3K1S6 | i-D61XWE6K1S6 | i-D61XWE15K1R6 | i-D61XWE30K1R6 | i-D61XWE60K1L7 | i-D61XWE150K1L7 |
|--|--|--|--|---|---|---|
| Capacity x Default Readability | 3 kg x 0.5 g | 6 kg x 0.5 g | 15 kg x 1 g | 30 kg x 2g | 60 kg x 5 g | 150 kg x 10 g |
| Maximum Displayed Resolution | 1: 6,000 | 1: 12,000 | | 5,000 | 1: 12,000 | 1: 15,000 |
| Linearity/Repeatability | ±2d | | | | | |
| Certified Model | i-D61XWE3K1S6-M | i-D61XWE6K1S6-M | i-D61XWE15K1R6-M i-D61XWE30K1R6-M | | i-D61XWE60K1L7-M | i-D61XWE150K1L7-M |
| Capacity x Certified/Approved Readability | 3 kg x 1 g | 6 kg x 2 g | 15 kg x 5 g | 30 kg x 10 g | 60 kg x 20 g | 150 kg x 50 g |
| Maximum Certified Resolution | 1:3,000 | | | | | |
| Indicator | | | i-DT6 | 1XWE | | |
| Column | 260 mm 316 stainless steel 670 mm 316 stainless steel | | | | | stainless steel |
| Base Construction | 316 stainless steel removable weighing platform w 316 stainless steel top and bottom frame, hermetically sealed IP68/IP69K stainless steel loadcell stainless steel frame, hermetically sealed IP68/IF69K stainless steel loadcell | | | | | ermetically sealed IP68/IP69K |
| Safe Overload Capacity | 150% of maximum capacity | | | | | |
| Stabilization Time | Within 1 second | | | | | |
| Operating Temperature Range | -10 °C to 40 °C | | | | | |
| Scale Dimensions (A x B x C x D x E x F) | 250 x 250 x 106 x | - x 518 x 376 mm | 300 x 300 x 106 x | - x 518 x 427 mm | 500 x 400 x 137 x 80 x 929 x 660 mm | |
| Shipping Dimensions (L x W x H) | | 490 x 450 | x 380 mm | | 1000 x 690 x 250 mm | |
| Approx. Net Weight | 10. | 5 kg | 11. | 7 kg | 22 kg | 23.2 kg |
| Approx. Shipping Weight | 13 kg | | 15 kg | | 25 kg | 26 kg |
| Model | i-D61PW3K1S6 | i-D61PW6K1S6 | i-D61PW15K1R6 | i-D61PW30K1R6 | i-D61PW60K1L7 | i-D61PW150K1L7 |
| Capacity x Default Readability | 3 kg x 0.5 g | 6 kg x 0.5 g | 15 kg x 1 g | 30 kg x 2g | 60 kg x 5 g | 150 kg x 10 g |
| Maximum Displayed Resolution | 1: 6,000 | 1: 12,000 | 1: 15 | 5,000 | 1: 12,000 | 1: 15,000 |
| Linearity/Repeatability | ±2d | | | | | |
| Certified Model | i-D61PW3K1S6-M | i-D61PW6K1S6-M | i-D61PW15K1R6-M | i-D61PW30K1R6-M | i-D61PW60K1L7-M | i-D61PW150K1L7-M |
| Capacity x Certified/Approved Readability | 3 kg x 1 g | 6 kg x 2 g | 15 kg x 5 g | 30 kg x 10 g | 60 kg x 20 g | 150 kg x 50 g |
| Maximum Certified Resolution | 1:3,000 | | | | | |
| Indicator | i-DT61PW | | | | | |
| | 260 mm 316 stainless steel 670 mm 316 stainless steel | | | | | |
| Column | | 260 mm 316 | | 519W | 670 mm 316 | stainless steel |
| Column Base Construction | 316 stainless steel | 260 mm 316 top and bottom frame, herm | stainless steel | | 316 stainless steel remova 316 stainless steel frame, he | stainless steel ble weighing platform with ermetically sealed IP68/IP69K teel loadcell |
| | 316 stainless steel | | stainless steel etically sealed IP68/IP69K sta | | 316 stainless steel remova 316 stainless steel frame, he | ble weighing platform with ermetically sealed IP68/IP69K |
| Base Construction | 316 stainless steel | | stainless steel etically sealed IP68/IP69K sta 150% of maxi | inless steel loadcell | 316 stainless steel remova 316 stainless steel frame, he | ble weighing platform with ermetically sealed IP68/IP69K |
| Base Construction Safe Overload Capacity | 316 stainless steel | | stainless steel etically sealed IP68/IP69K sta 150% of maxi Within 1 | inless steel loadcell mum capacity | 316 stainless steel remova 316 stainless steel frame, he | ble weighing platform with ermetically sealed IP68/IP69K |
| Base Construction Safe Overload Capacity Stabilization Time | | | stainless steel etically sealed IP68/IP69K sta 150% of maxi Within 1 -10 °C 1 | inless steel loadcell mum capacity 1 second | 316 stainless steel remova 316 stainless steel frame, h stainless s | ble weighing platform with ermetically sealed IP68/IP69K |
| Base Construction Safe Overload Capacity Stabilization Time Operating Temperature Range | | top and bottom frame, herm | stainless steel etically sealed IP68/IP69K sta 150% of maxi Within 1 -10 °C 1 | inless steel loadcell mum capacity I second to 40 °C | 316 stainless steel remove 316 stainless steel frame, h stainless s | ble weighing platform with ermetically sealed IP68/IP69K teel loadcell |
| Base Construction Safe Overload Capacity Stabilization Time Operating Temperature Range Scale Dimensions (A x B x C x D x E x F) | 250 x 250 x 106 x | top and bottom frame, herm | stainless steel etically sealed IP68/IP69K sta 150% of maxi Within 1 -10 °C 1 300 x 300 x 106 x x 380 mm | inless steel loadcell mum capacity I second to 40 °C | 316 stainless steel remove 316 stainless steel frame, h stainless s | ble weighing platform with ermetically sealed IP68/IP69K teel loadcell 80 x 915 x 660 mm |

Front Mount Bench Scales

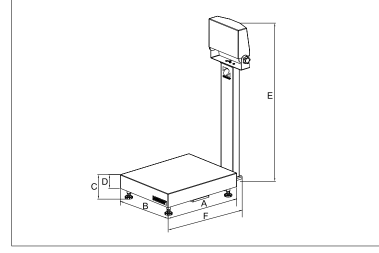
| MODEL | i-D61PW3K1S5 | i-D61PW6K1S5 | i-D61PW15K1R5 | i-D61PW30K1R5 | i-D61PW60K1L5 | i-D61PW150K1L5 |
|---|---|----------------|------------------------------------|---------------------|-------------------------------------|------------------|
| Capacity xDefault Readability | 3 kg x 0.5 g | 6 kg x 0.5 g | 15 kg x 1 g | 30 kg x 2g | 60 kg x 5 g | 150 kg x 10 g |
| Maximum Displayed Resolution | 1: 6,000 | 1: 12,000 | 1: 1: | 5,000 | 1: 12,000 | 1: 15,000 |
| Linearity/Repeatability | ±2d | | | | | |
| Certified Model | i-D61PW3K1S5-M | i-D61PW6K1S5-M | i-D61PW15K1R5-M | i-D61PW30K1R5-M | i-D61PW60K1L5-M | i-D61PW150K1L5-M |
| Capacity x Certified/Approved Readability | 3 kg x 1 g | 6 kg x 2 g | 15 kg x 5 g | 30 kg x 10 g | 60 kg x 20 g | 150 kg x 50 g |
| Maximum Certified Resolution | 1:3,000 | | | | | |
| Indicator | i-DT61PW | | | | | |
| Column | 316 stainless steel front-mount bracket with handle | | | | | |
| Base Construction | 316 stainless steel removable weighing platform with 316 stainless steel top and bottom frame, hermetically sealed IP68/IP69K stainless steel loadcell stainless steel frame, hermetically sealed IP68/IP69K stainless steel loadcell | | | | | |
| Safe Overload Capacity | 150% of maximum capacity | | | | | |
| Stabilization Time | Within 1 second | | | | | |
| Operating Temperature Range | -10 °C to 40 °C | | | | | |
| Scale Dimensions (A x B x C x D x E x F) | 250 x 250 x 106 x- x 129 x 545 mm | | 300 x 300 x 106 x - x 129 x 596 mm | | 500 x 400 x 137 x 80 x 129 x 767 mm | |
| Shipping Dimensions (L x W x H) | 490 x 450 x 380 mm | | | 1000 x 690 x 250 mm | | |
| Approx. Net Weight | 10 | kg | 11. | 2 kg | 20 kg | 21.2 kg |
| Approx. Shipping Weight | 12 | kg | 14 | kg | 23 kg | 24 kg |

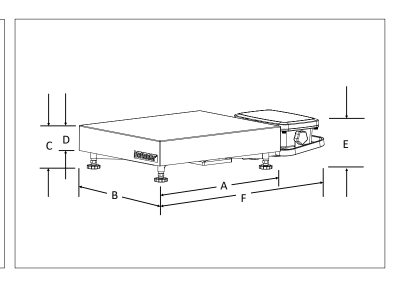
DEFENDER[®]6000 Extreme Washdown Bench Scales

Indicators

| MODEL | i-DT61PW | i-DT61XWE | | | |
|--------------------|--|---|--|--|--|
| Construction | Polycarbonate plastic housing, 316 stainless steel bracket | 316 Stainless steel housing, 316 stainless steel bracket | | | |
| Protection | IP68 immersion / IP69K washdown | | | | |
| Weighing Units | Kilogram, Gram, Pound, Ounce, Pound: Ounce, Tonne (Metric Tonne) | Kilogram, Gram, Pound, Ounce, Pound: Ounce | | | |
| Application Modes | Weighing, Checkweighing, Percent Weighing, Dynamic Weighing/Display Hold, Counting with APW optimization, Checkcounting, Filling (i-DT61XWE only) | | | | |
| Display | 6-digit, 7-segment LCD display with white backlight, 45 mm high digits | 6-digit, 7-segment white LED, 20 mm high digits | | | |
| Check Indicator | 3 Color (red, green, yellow) LED Bar | 3 color (red, green, orange) 8x16 dot matrix LED | | | |
| Keyboard | 6 function mechanical keys, raised, tactile | 6 function keys + 12 numeric capacitive keypad | | | |
| Auto-zero Tracking | Off, 0.5 d, 1 d or 3 d | | | | |
| Zeroing Range | 2% or 100% of capacity | | | | |
| Interface | Optional IR Communication Kit (with magnetic front panel connection) | RS232 and USB Host included Optional Ethernet, WiFi/Bluetooth, 2 nd RS232/RS485/USB Device, Analog Output, 2 In/4 Out Discrete I/O | | | |
| Power | 6 x D type cell battery | 100-240 VAC / 50/60 Hz Universal Power Supply, hardwired or external power bank | | | |
| Battery Life | Up to 1,600 hours continuous use with backlight off | Depends on the capacity of power bank used (Up to 55 hours with 20,000mAh power bank) | | | |
| Calibration | Zero, Span or 3 point-Linear | | | | |

Outline Dimensions





0776644_A 20210119 © Copyright OHAUS Corporation

Compliance

- Metrology: EN45501 (Scale: T11889; Indicator: TC11888; Load Cell: OIML R60/2000-DE1-06.02 / D09-06.20; OIML R60/2000-NL1-12.50 / TC7648)
- Product Safety: CAN/CSA C22.2 61010-1; UL61010-1; IEC/EN 61010-1
- Electromagnetic Compatibility: IEC/EN 61326-1 Class B, basic environments; FCC Part 15 Class A; Canada ICES-003 Class A
- Food Safety: ANSI/NSF 169, NSF/ANSI/3-A 14159-1
- Ingress Protection: IEC 60529 IP68, ISO 20653 – IP69K
- Compliance Marks: CE
- Other: WEEE, RoHS

Accessories

| Wi-Fi/Bluetooth Dongle i-DT61XW | 30412537 |
|--------------------------------------|----------|
| Analog Output kit i-DT61XW | 30424403 |
| 2 nd RS232/RS485/USB | |
| Device kit i-DT61XW | 30424404 |
| LC Extension Cable, 9 meters | 30424409 |
| M16 Gland with Ferrite | 30379716 |
| Light Tower, 3 Colors, 243mm, IP65 | |
| (Requires 30097591) | 30424021 |
| Discrete I/O with Relay (2 In/4 Out) | |
| i-DT61XW | 30097591 |
| Ethernet kit i-DT61XW | 30429666 |
| External power bank holder i-DT61XW | |
| (Requires external USB power bank) | 30572907 |
| Cable RS232 i-DT61XW | 80500552 |
| Column Kit 260 mm 316 SS | 30572908 |
| Column Kit 670 mm 316 SS | 30572909 |
| Front Mounting kit 316 SS i-DT61PW | 30626654 |
| Pan 305 x 305 mm 304 SS | 30427798 |
| Pan 254 x 254 mm 304 SS | 30427799 |
| IR communication kit i-DT61PW | 30572910 |
| Wheel kit SS Defender Series | 30616409 |
| | 00500503 |



