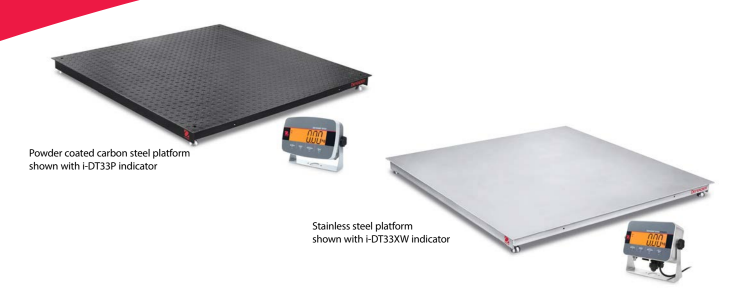


DEFENDER™ 3000

Floor Scales



Lasy Connec

Floor Scales for Standard Industrial Applications

Defender 3000 Floor Platforms meet dry or washdown weighing needs in industrial and commercial use. Their high-quality construction is designed to minimize flexing under heavy loads for years of dependable performance. The indicator features a bright display that can change color when in check mode. Scale also includes counting and totalization modes. Stainless steel bases include IP68 loadcells for wet areas. Ramps and mounting plates are available.

Unique Features:

- Powder coated carbon steel, treaded or 304 stainless steel, flat surface decks with 4 alloy steel load cells, fixed top plate (5 mm / 0.196 in. thick) with structural bracing for stiff construction.
- Platforms available from in sizes of 3x3 feet, 4x4 feet and 5x5 feet, and capacities from 2,500lb to 5,000lb with NTEP certified 5,000e performance, allowing greater flexibility for your weighing needs.
- Results are clearly shown on the large, bright backlit LCD display. In Checkweighing mode, display changes color (yellow/green/red) to alert users when within the target weight range.
- Four alloy steel shear beam load cells with top-adjustable height swiveling ball-incup design feet to ease installation. Stainless steel bases feature washdown IP68 loadcells for wet area use.

DEFENDER™ 3000 Floor Scales

Specifications

| Scale Models (Powder coated) | i-DF33P2500B1R i-DF33XW2500B1R | i-DF33P2500B1L i-DF33XW2500B1L | i-DF33P5000B1L i-DF33XW5000B1L | i-DF33P5000B1X i-DF33XW5000B1X | | |
|-----------------------------------|--|--|--------------------------------------|---|--|--|
| Capacity x Readability | 2,500 lb x 0.5 lb 1,250 kg x 0.2 kg | 2,500 lb x 0.5 lb 1,250 kg x 0.2 kg | 5,000 lb x 1 lb 2,500 kg x 0.5 kg | 5,000 lb x 1 lb 2,500 kg x 0.5 kg | | |
| NTEP Certified Resolution | 1:5,000 | | | | | |
| Platform Size (A x B x min H) | 3 ft x 3 ft x 3.5 in | 4 ft x 4 ft x 3.5 in | | 5 ft x 5 ft x 3.5 in | | |
| Platform Material | Powder coate | Powder coated carbon steel, raised treaded surface, fixed top plate 5mm / 0.196 in thick | | | | |
| Indicator | ABS plastic indicator (i-DT33P) or 304 stainless steel indicator (i-DT33XW) | | | | | |
| Display | 6-digit, 7-segment LCD display with multi-color backlight, 45 mm / 1.8 in high digits | | | | | |
| Keyboard | 4 membrane function keys | | | | | |
| Load Cell Model | 4 x alloy steel, shear beam, NTEP Class III M | | | | | |
| Load Cell Capacity Emax | 550 kg | 550 kg | 1,100 kg | 1,100 kg | | |
| Load Cell Output Impedance | 350 ohm ± 3.5 ohm | | | | | |
| Load Cell Excitation Voltage | 5V ~ 15V, DC/AC | | | | | |
| Junction Box | IP65, 304 stainless steel, with 20' EasyConnect cable | | | | | |
| Net Weight | 225 lb / 102 kg | 269 lb / 122 kg 401 lb / 182 kg | | 401 lb / 182 kg | | |
| Approx. Shipping Weight | 258 lb / 117 kg | 302 lb / | / 137 kg | 434 lb / 197 kg | | |
| Shipping Dimension (W x L x H) | | | | 5.1 x 5.1 x 0.9 ft 156 x 156 x 27 cm | | |
| Weighing Units | kg, lb, t | | | | | |
| Application Modes | Weighing, Parts Counting, Checkweighing and Totalization | | | | | |
| Displays | 6-digit, 7-segment LCD display with multi-color backlight, 45 mm / 1.8 in high digits | | | | | |
| Interface | RS232 included Optional USB, Ethernet | | | | | |
| Power | i-DF33P: 100-240 VAC / 50/60 Hz Universal Power Supply or C cell battery (Not included, 100-hour operation); Optional rechargeable battery (30-hour operation on full charge) i-DF33XW: 100-240 VAC / 50/60 Hz Universal Power Supply, hardwired or standard rechargeable battery (30-hour operation on full charge) | | | | | |
| Maximum Central Load | 160% of maximum capacity | | | | | |
| Safe Endload Capacity | 100% of maximum capacity | | | | | |
| Operating Temperature | 14°F – 104°F / -10°C – 40°C, 85%RH, non-condensing | | | | | |
| Feet | 4 x self-swiveling ball-in-cup design with rubber bottom, adjustable height top leveling | | | | | |
| Accessories | | Ramps, Mounting Foo | t Plates, Floor Columns | | | |



DEFENDERTM **3000** Floor Scales

Specifications

| Scale Models (Stainless steel) | i-DF33XW2500C1R | i-DF33XW2500C1L | i-DF33XW5000C1L | | | |
|-----------------------------------|--|---|--------------------------------------|--|--|--|
| Capacity x Readability | 2,500 lb x 0.5 lb 1,250 kg x 0.2 kg | 2,500 lb x 0.5 lb 1,250 kg x 0.2 kg | 5,000 lb x 1 lb 2,500 kg x 0.5 kg | | | |
| NTEP Certified Resolution | 1:5,000 | | | | | |
| Platform Size (A x B x min H) | 3 ft x 3 ft x 3.5 in | 4 ft x 4 ft x 3.5 in | | | | |
| Platform Material | Stainless steel, sand-blasted flat surface, fixed top plate 5mm / 0.196 in thick | | | | | |
| Indicator | IP66 stainless steel indicator (i-DT33XW) | | | | | |
| Display | 6-digit, 7-segment LCD display with multi-color backlight, 45 mm / 1.8 in high digits | | | | | |
| Keyboard | 4 membrane function keys | | | | | |
| Load Cell Model | 4 x IP68 alloy steel, shear beam, NTEP Class III M | | | | | |
| Load Cell Capacity Emax | 550 kg | 550 kg | 1,100 kg | | | |
| Load Cell Output Impedance | 350 ohm ± 3.5 ohm | | | | | |
| Load Cell Excitation Voltage | 5V ~ 15V, DC/AC | | | | | |
| Junction Box | IP68, 304 stainless steel, with 20' EasyConnect cable | | | | | |
| Net Weight | 216 lb / 98 kg | 216 lb / 98 kg 260 lb / 118 kg | | | | |
| Approx. Shipping Weight | 247 lb / 112 kg | 247 lb / 112 kg 291 lb / 132 kg | | | | |
| Shipping Dimension (W x L x H) | 4.2 x 4.2 x 0.9 ft 129 x 129 x 27 cm | | | | | |
| Weighing Units | kg, lb, t | | | | | |
| Application Modes | Weighing, Parts Counting, Checkweighing and Totalization | | | | | |
| Displays | 6-digit, 7-segment LC | 6-digit, 7-segment LCD display with multi-color backlight, 45 mm / 1.8 in high digits | | | | |
| Interface | RS232 included Optional USB, Ethernet | | | | | |
| Power | 100-240 VAC / 50/60 Hz Universal Power Supply, hardwired or standard rechargeable battery (30-hour operation on full charge) | | | | | |
| Maximum Central Load | 160% of maximum capacity | | | | | |
| Safe Endload Capacity | 100% of maximum capacity | | | | | |
| Operating Temperature | 14°F – 104°F / -10°C – 40°C, 85%RH, non-condensing | | | | | |
| Feet | 4 x self-swiveling ball-in-cup design with rubber bottom, adjustable height top leveling | | | | | |
| Accessories | Ramps, Mounting Foot Plates, Floor Columns | | | | | |

DEFENDER™ 3000 Floor Scales

Other Standard Features and Equipment

Eyebolts (included), side-access IP65 or IP68 stainless steel junction box and sealed loadcells, protected internal wiring (included). Line cord and internal switching power supply (included - can also be run on battery power). Indicator supports simple Zebra barcode label printing via included RS232 port. Second data connection, ramps, loadcell cable extenders, foot plates and indicator stands (available as options)

Accessories

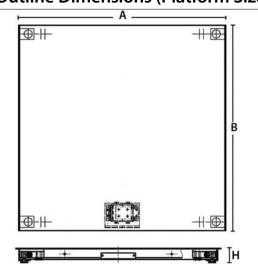
| Foot Plate Kit Painted Steel for i-DFxxxB1x 72198344 |
|--|
| Foot Plate Kit Stainless Steel for i-DFxxxC1x 72198345 |
| Ramp Kit 36" Painted Steel for i-DFxxxB1R 30812889 |
| Ramp Kit 48" Painted Steel for i-DFxxxB1L 80252565 |
| Ramp Kit 60" Painted Steel for i-DFxxxB1X 80252566 |
| Ramp Kit 36" Stainless Steel for i-DFxxxC1R 30812890 |
| Ramp Kit 48" Stainless Steel for i-DFxxxC1L 30812891 |
| Ramp Kit 60" Stainless Steel for i-DFxxxC1X 30812892 |
| Ethernet Kit i-DT33 30429666 |
| USB Device Kit i-DT33 30699120 |

| Dust Cover (5) i-DT33 | 30699121 |
|----------------------------------|----------|
| Rechargeable Battery Kit i-DT33P | 30699122 |
| SF40A Printer | 30064203 |
| Cable RS232 i-DT33P | 30500525 |
| Cable RS232 i-DT33XW | 30500552 |
| Floor Scale Column Kit Painted | 30531244 |
| Floor Scale Column Kit SST | 30539553 |
| Thermal Printer STP-103 | 30251992 |
| Auxiliary display AD7-RS | 30472064 |
| | |

Compliance

- Metrology: Indicator: NTEP: CC 21-070 Class III; Load Cell: NTEP: CC 13-081 Platform: NTEP: CC 08-048A2
- Product Safety: UL61010-1; CAN/CSA C22.2 61010-1; IEC/EN 61010-1
- Electromagnetic Compatibility: FCC Part 15 Class A; Canada ICES-003 Class A; IEC/EN 61326-1 Class B, basic environments
- Ingress Protection: IEC 60529 IP66 for i-DT33XW indicator, IEC 60529 IP54 for i-DT33P indicator with optional dust cover), IEC 60529 - IP68 for load cells and junction box used in stainless steel floor scale, IEC 60529 - IP65 for junction box used in painted steel floor scale.
- Other: WEEE, RoHS

Outline Dimensions (Platform Size)



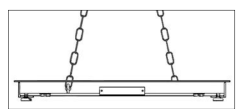
Structural Features



Design features welded steel ribs and channels for structural stiffness



Top access to foot height adjustment screws makes leveling easy



Carbon steel eyebolts included for



Stainless steel feet with rubber bottoms are attached to each load cell - ball-in-cup design makes feet self-swiveling and base easier to





