OHAUS


Mild steel platform and ramp shown with T31P indicator

## Affordability, Durability, OHAUS Quality \& Value

The OHAUS VE Series floor platforms and scales are the value solution for your dry or washdown weighing needs in industrial and commercial applications. Their high-quality material and construction are designed to minimize distortion under heavy loads, and ensure years of dependable performance. Available also with corresponding ramps and mounting accessories, the OHAUS VE Series floor platforms and scales offers a unique combination of value, quality and dependability that your company can rely on.

## Standard Features Include:

$\cdot 1,500 \mathrm{~kg}$ and $3,000 \mathrm{~kg}$ capacities in three platform sizes: $1 \mathrm{~m} \times 1 \mathrm{~m}, 1.25 \mathrm{~m} \times 1.25 \mathrm{~m}, 1.5 \mathrm{~m} \times 1.5 \mathrm{~m}$

- Two platform versions with structural bracing that ensures a stiff and solid construction.
- Two rugged OHAUS indicator models:
- T31P indicator features a high-impact ABS housing with key-holes on the rear cover for wall mounting
- T32XW indicator features a 304 stainless steel IP65 PCB housing
- Four x OIML R60 approved IP67 alloy steel load cells
- Four x load cell mounted feet, self-swiveling ball-in-cup design
- Side access IP65 dust and water immersion protected stainless steel junction box with 5 m long cable
- Includes two carbon steel eye bolts that allow easier lifting and positioning of the platform
- Available painted steel and stainless ramps with bottom support ribs that resist bending under heavy loads
- Available second stage verified scale models 1:3000e with OHAUS indicators and fixed-location mounting plates
- OHAUS indicators featuring backlit LCD displays with high-visibility 25 mm high digits, five weighing units (kg, g, lb, oz, lb:oz), rechargeable lead acid battery operation and piece counting function


## VE Serie Floor Platforms and Scales

| Platform Models | VE1500S | VE1500R | VE3000R | VE1500L | VE3000L |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Platform Material | Painted carbon steel, raised treaded surface, fixed top plate 5mm thick |  |  |  |  |
| Net Weight | 83kg | 123kg |  | 170kg |  |
| Platform Models | VE1500SW | VE1500RW | VE3000RW | VE1500LW | VE3000LW |
| Platform Material | Stainless steel, sand-blasted flat surface, fixed top plate 5mm thick |  |  |  |  |
| Net Weight | 68kg | 101 kg |  | 134 kg |  |
| Platform Size (A $\times$ B $\times$ min H) | $1 \mathrm{~m} \times 1 \mathrm{mx} 9 \mathrm{~cm}$ | $1.25 \mathrm{~m} \times 1.25 \mathrm{~m} \times 9 \mathrm{~cm}$ |  | $1.5 \mathrm{~m} \times 1.5 \mathrm{~m} \times 9 \mathrm{~cm}$ |  |
| Capacity x Readability | $1500 \mathrm{~kg} \times 0.5 \mathrm{~kg}$ | $1500 \mathrm{~kg} \times 0.5 \mathrm{~kg}$ | $3000 \mathrm{~kg} \times 1 \mathrm{~kg}$ | $1500 \mathrm{~kg} \times 0.5 \mathrm{~kg}$ | 3000 kg x 1 kg |
| Approval Resolution | 1:3000e |  |  |  |  |
| Operating Temperature / Humidity | $-10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C} / 0 \%$ to $95 \%$ relative humidity, non-condensing |  |  |  |  |
| Maximum Central Load | 125\% of rated capacity |  |  |  |  |
| Load Cell | $4 \times$ IP67 alloy steel, shear beam, OIML C3, 5m cable length |  |  |  |  |
| Load Cell Capacity Emax | 1000kg | 1000 kg | 1500 kg | 1000 kg | 1500 kg |
| Output Impedance / Excitation Voltage | 350 ohm $\pm 3.5$ ohm / 5V $15 \mathrm{~V}, \mathrm{DC} / \mathrm{AC}$ |  |  |  |  |
| Feet | $4 \times$ self-swiveling ball-in-cup design with rubber bottom, adjustable height |  |  |  |  |
| Junction Box | Side access, IP65, 304 stainless steel, with 5m long cable |  |  |  |  |
| Scale Models (painted, with T31P indicator)* | VE1500S31P | VE1500R31P | VE3000R31P | VE1500L31P | VE3000L31P |
| Scale Models (stainless, with T32XW indicator)* | VE1500S32XW | VE1500R32XW | VE3000R32XW | VE1500L32XW | VE3000L32XW |
| Indicators | T31P, ABS plastic / T32XW, 304 stainless steel IP65 PCB housing |  |  |  |  |
| Weighing Units | kg, g, lb, oz, lb:oz |  |  |  |  |
| Display | Backlit LCD, 25 mm high, 6-digit, 7-segment |  |  |  |  |
| Interface | Built-in RS232C, bi-directional |  |  |  |  |
| Power | T31P, AC adapter / T32XW, universal switching power supply |  |  |  |  |
| Battery | Internal rechargeable sealed lead acid battery (T31P: 100-hour / T32XW: 58-hour typical operation on full charge) |  |  |  |  |
| Other Features | Piece Counting 1d min APW, Geographical gravity adjustment, Environmental filtering |  |  |  |  |

*For 2nd stage EC Type approved Class III models, add "M" at end of scale model name (ex., VE1500S31PM) (will require available foot plate kits in type approved installations)
Options and Accessories
Wall mount bracket kit, T31P
Wall mount bracket kit, T32XW
$\qquad$ . 80251747

Ramp kit, VE painted steel, 1.25m . . . . . . . . . . . . 72198339
Ramp kit, VE painted steel, 1.5m. . . . . . . . . . . . . . 72198340
Ramp kit, VE-W stainless steel, 1m . . . . . . . . . . . . 72198341
Ramp kit, VE-W stainless steel, 1.25m. . . . . . . . . 72198342
Ramp kit, VE-W stainless steel, 1.5m . . . . . . . . . . 72198343
Foot plate kit, VE painted steel . . . . . . . . . . . . . . . 72198344
Foot plate kit, VE-W stainless steel. . . . . . . . . . . . 72198345
Approvals

- Safety and EMC: EN60950, EN61326, FCC, CE, CULUS
- EC Type Approval:
- T31xx Series Indicator: TC7085 / T5980
- T32xx Series Indicator: TC7630 / T5980
- Load Cell: OIML R60 PTB D09-03.19
- Quality: Ohaus quality management system registered to ISO 9001:2008


## Structural Features



Accessories (Painted Steel \& Stainless Steel)


Ramp Kits
$1 \mathrm{~m}, 1.25 \mathrm{~m}$ or 1.5 m sizes ( x 67 cmD )


Foot Plate Kit
Set of 2, includes mounting hardware

OHAUS Europe GmbH Im Langacher 44 8606 Greifensee Switzerland
e-mail: ssc@ohaus.com Tel: 0041225675319 e-mail: tsc@ohaus.com Tel: 0041225675320
www.ohaus.com
OHAUS Corporation is an ISO 9001:2008 manufacturer
ISO 9001:2008
Registered Quality
Management System


OHAUS

