



Painted steel model shown with T31P indicator



Stainless steel model shown with T32XW indicator

## Affordability, Durability, OHAUS Quality & Value

The OHAUS VE Series U-Frame Pallet 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 for years of trouble-free service. Together with mobility features such as lifting handle and front-mounted rollers, the OHAUS VE Series U-Frame Pallet Scales offers a unique combination of convenience, value and quality that your company can depend on.

#### **Standard Features Include:**

- Popular 1500kg capacity model
- Painted carbon steel and stainless steel models with handle and rollers for convenient lifting and relocation
- 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 housing
- Four OIML R60 approved IP67 alloy steel load cells
- Four load cell mounted feet, self-swiveling ball-in-cup design
- IP65 dust and water immersion protected stainless steel junction box
- Available second stage verified scale models 1:3000e with OHAUS indicators
- OHAUS indicators featuring backlit LCD displays with high-visibility 25mm high digits, five weighing units (kg, g, lb, oz, lb:oz), RS232, rechargeable lead acid battery operation and piece counting functione.

# **VE Series** U-Frame Pallet Scales

Platform Models	VE1500P	VE1500PW
Net Weight	51kg	47kg
External Dimensions	1260L x 840W x 90minH mm	
Scale Models	VE1500P31P	VE1500P32XW
Scale Models , Class III, EC Type approved, 2nd Stage	VE1500P31PM	VE1500P32XWM
Platform Material	Carbon steel, painted	Stainless steel, sand-blasted
Capacity $\times$ Readability	1500 kg × 0.5 kg	
Approval Resolution	1:3000e	
Maximum Central Load	2250 kg	
Operating Temperature / Humidity	-10°C to 40°C / 0% to 95% relative humidity, non-condensing	
Load Cell	$4 \times IP67$ alloy steel, shear beam, OIML C3	
Load Cell Capacity Emax	1000kg	
Output Impedance / Excitation Voltage	$350 \text{ ohm} \pm 3.5 \text{ ohm} / 5V \sim 15V, DC/AC$	
Feet	$2\times$ front edge rollers with $4\times$ self-swiveling ball-in-cup design with rubber bottom	
Junction Box	Rear-access, IP65, 304 stainless steel, $194L \times 130W \times 45H$ mm, with 5m long cable	
Other Features	Integrated lifting handle, external level indicator	
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	AC adapter	Universal switching power supply
Battery	Internal rechargeable sealed lead acid battery (T31P: 100 hour / T32XW: 58-hour typical operation on full charge)	
Other Indicator Features	Piece Counting 1d min APW, Geographical gravity adjustment, Environmental filtering	

## **Options and Accessories**

Wall mount bracket kit, T31P	80251747
Wall mount bracket kit, T32XW	80251748
Foot plate kit, VE painted steel	72198344
Foot plate kit. VE-W stainless steel	72198345

#### **Construction and Other Features**





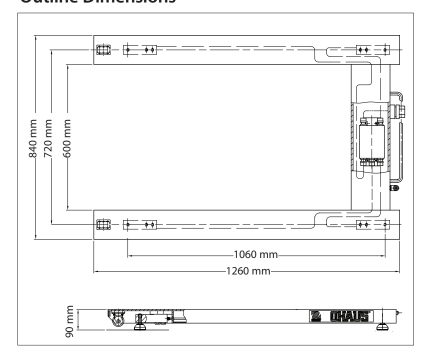


Handle and front-mounted rollers for convenient lifting and relocation of the scale

### **Approvals:**

- Safety and EMC: EN60950, EN61326, FCC, CE, CULUS
- EC Type Approval:
- T31xx Series Indicator: TC7085 / T5980
- T32XWxx Series Indicator: TC7630 / T5980
- Load Cell: OIML R60 PTB D09-03.19
- Quality: Ohaus quality management system registered to ISO 9001:2008

#### **Outline Dimensions**



OHAUS Europe GmbH 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



80774342\_D © Copyright OHAUS Corporation