

# Defender® 2000 Series

**Bench Scales & Indicator** 



## Designed for Dependability and Durability at a Practical Price!

The OHAUS Defender 2000 Series of bench scales offers OHAUS' signature accuracy for commercial and industrial weighing applications at an unbeatable price. Depend on the OHAUS Defender 2000 Series when you need accuracy you can count on while maximizing your budget.

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

- Sturdy Industrial Design that Can Stand Up to the Rigors of Industrial Weighing—The polished 430 stainless steel platform with painted carbon steel frame and aluminum alloy IP65 load cell provide strength and durability.
- Easy-to-Read Red LED Display Can Be Viewed in Even the Dimmest Industrial Conditions—Defender 2000's red LED indicator clearly displays results that can be seen in locations with less than optimal lighting.
- Versatile Power Capabilities Provide Unrestricted Operation Wherever Your Weighing Needs Are—An AC adapter and internal rechargeable lead acid battery provide options for powering your Defender 2000.

# Defender® 2000 Series Bench Scales

Model	D24PE30FR	D24PE60FR	D24PE60FL	D24PE150FL	D24PE150FX	D24PE300FX	D24PE300FV	D24PE600FV	
Certified Capacity × Readability	30 × 0.005 kg	60 × 0.01 kg	60 × 0.01 kg	150 × 0.02 kg	150 × 0.02 kg	300 × 0.05 kg	300 × 0.05 kg	600 × 0.1 kg	
Recommended Disp. Resolution	1:6000	1:6000	1:6000	1:7500	1:7500	1:6000	1:6000	1:6000	
Load Cell Protection		Aluminum alloy IP65							
Base Construction		Stainless Steel pan, painted carbon steel frame							
Platform Dimensions (W × D)	300 >	300 × 350		400 × 500		500 × 600		600 × 800	
Front View Dimensions		210 × 165 × 300 × 103 210 × 165 × 400 × 115 210 × 165 × 500 × 145			$210 \times 165 \times 600 \times 170$				
$(F1 \times F2 \times F3 \times F4 \times F5 \times F6)$		× 50 × 240 mm			× 100 × 522 mm				
Side View Dimensions	740 × 46			12×500	940 × 712 × 600		1240 × 912 × 800		
(S1 x S2 x S3 x S4 x S5)	× 290 ×		× 435 ×	< 44 mm	× 530 × 44 mm		× 725 × 44 mm		
Column	500				0 mm 1000 mm			mm	
Leveling Component		Externally visible level bubble and adjustable leveling feet with locking nuts							
Safe Overload Capacity	125% of rated capacity								
Indicator Construction	ABS plastic housing								
Weighing Units	kg, g, lb								
Application Modes	Weighing, Parts Counting, Accumulation								
Display	6-digit, 7-segment red LED, 20 mm high digits								
Keyboard	4 function mechanical keys, raised, tactile								
Zero Range	2% or 100% of full scale capacity								
Tare Range	Full capacity by subtraction								
Stabilization Time	1 second								
Auto-Zero Tracking	Off, 0.5, 1 or 3 divisions								
Power	AC adapter with internal rechargeable lead acid battery								
Battery Life	80 hours continuous use with 12 hour recharge time								
Calibration	5 lb/kg to 100% of capacity, user selectable								
Interface	Optional RS232								
Operating Temperature Range	-10°C to 40°C								
Net Weight	11	kg	15	kg	26	kg	40	kg	
Shipping Weight	13	kg	17	kg	29	kg	45	kg	
Shipping Dimensions	745 × 420	× 185 mm	915 × 515	× 184 mm	1025 × 625	× 185 mm	1150 × 745	× 265 mm	

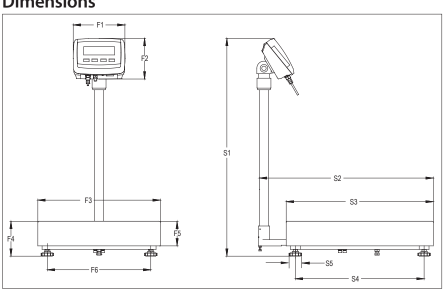
### **Other Standard Features and Equipment**

Indicator with ABS plastic housing, red LED display, tactile mechanical keys, optional RS232C with manual/continuous/interval printing, hardware configuration lockout switch, internal lead-acid rechargeable battery and AC adapter. Software included for parts counting mode with selectable sample sizes and weighing totalization (Accumulation) functions. Selectable span calibration points, averaging level, auto-zero tracking and battery saving auto-off. Stainless steel pan with painted carbon steel tubular frame, non-slip rubber leveling feet with locking nuts, externally visible level bubble, aluminum alloy IP65 load cell, down-stops for overload protection

## Compliance

- Product Safety: IEC/EN 61010-1
- Electromagnetic Compatibility: IEC/EN 61326-1 Class B, Basic environments

### **Dimensions**



# 2000 Series T24PE Indicator





## Designed for Dependability and Durability at a Practical Price!

The OHAUS Defender 2000 indicators offer OHAUS' signature accuracy for commercial and industrial weighing applications at an unbeatable price. Depend on the OHAUS Defender 2000 Series when you need accuracy you can count on while maximizing your budget.

#### Standard Features Include:

- Enhanced Functionality Beyond Standard Weighing Provides Operation for Additional Applications—In addition to standard weighing mode, this economical indicator also features parts counting and accumulation functions.
- Easy-to-Read Red LED Display Can Be Viewed in Even the Dimmest Industrial Conditions— Defender 2000 indicator's red LED indicator clearly displays results that can be seen in locations with less than optimal lighting.
- Versatile Power Capabilities Provide Unrestricted Operation Wherever Your Weighing Needs Are—An AC adapter and internal rechargeable lead acid battery provide options for powering your Defender 2000 indicator.

# 2000 Series T24PE Indicator

Model	T24PE
Capacity	Up to 20000 kg
Maximum Displayed Resolution	1:20000
Weighing Units	kg, g, lb
Application Modes	Weighing, Parts Counting, Accumulation
Construction	ABS plastic housing
Display	6-digit, 7-segment red LED, 20 mm high digits
Keyboard	4 function mechanical keys, raised, tactile
Load Cell Excitation Voltage	3 VDC
Load Cell Drive	Up to $4 \times 350$ ohm load cells
Load Cell Input Sensitivity	Up to 3 mV/V
Zero Range	2% or 100% of full scale capacity
Tare Range	Full capacity by subtraction
Stabilization Time	1 second
Auto-Zero Tracking	Off, 0.5, 1 or 3 divisions
Power	AC adapter with internal rechargeable lead acid battery
Battery Life	80 hours continuous use with 12 hour recharge time
Interface	Optional RS232
Operating Temperature Range	-10°C to 40°C
Housing dimensions (W $\times$ D $\times$ H)	210 × 168 × 80 mm
Net weight	1.4 kg
Shipping weight	2.4 kg
Shipping Dimensions (W $\times$ D $\times$ H)	272 × 235 × 175 mm

### **Other Standard Features and Equipment**

ABS plastic housing, red LED display, tactile mechanical keys, optional RS232C with manual/continuous/interval printing, hardware configuration lockout switch, internal lead-acid rechargeable battery and AC adapter. Software included for parts counting mode with selectable sample sizes and weighing totalization (Accumulation) functions. Selectable span calibration points

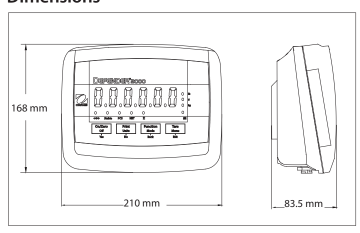
### **Compliance**

- Product Safety: IEC/EN 61010-1
- Electromagnetic Compatibility: IEC/EN 61326-1 Class B, Basic environments

#### **Accessories**

RS232 Kit	30101019
Folding Column Kit	30101016
In-Use-Cover	30101017
Load Cell Cable Adapter Kit	30101021
SF40A Impact Printer	30064202
T4 Label Printer	30057588

#### **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

CH16B007



30774822 © Copyright OHAUS Corporation