

### Multifunctional Bench Scale for Standard Industrial Applications

The OHAUS next generation Defender 5000 Series multifunctional bench scale is ideal for a multitude of applications, including production, packaging, inventory and shipping. Built durably and equipped with advanced features such as maximum configurability print output, GMP/GLP data output, library/ user management, and multiple connectivity options - the Defender 5000 is designed to simplify demanding industrial and commercial applications.

#### **Standard Features:**

Indicator Guides The User with On-Screen Prompts

See results clearly on the large backlit display. The alpha-numeric keypad and function keys allow for a simplified user experience. On-screen prompts and soft keys will guide you through the operation.

• Durably Constructed To Withstand Harsh Industrial Environments Durably constructed with a stainless steel platform, silver-painted column, and aluminum load cell. Supports up to 6,250e NTEP and Measurement Canada certified resolution for legal-for-trade applications.

- Multiple Application Modes and High Storage Capacity for Greater Flexibility Features common industrial modes and supports a 50,000 item library and 1,000 user profiles which can be downloaded/uploaded for easy set-up with the included Micro SD Card. Also equipped with GLP/GMP output capability with time/date for result traceability. Alibi memory available.
- Multiple Connectivity Options for Convenient Data Transfer and Storage Results can be stored in the Micro SD card. Data output via built-in RS232 or optional interfaces including 2nd RS232/RS485/USB device, Ethernet, Bluetooth/WiFi, Analog Output and Discrete I/O with relays.

## **Ingeniously Practical**

# **Defender**<sup>®</sup> **5000** Standard Bench Scales

## **Simplified Use**

Results can be read easily on the Defender 5000's large transflective dot matrix display, even in bright sunlight. The SmarText 3.0 interface will guide you through all of the Defender 5000's unique and advanced features. With five soft keys, SmartText 3.0 makes an advanced scale very simple to use, and reduces training time for operators.

## **Durable Construction**

The Defender 5000 can be used for both general and legal-for-trade applications. For standard industrial applications, the Defender 5000 bench scales offer durable performance at a practical price.

## **Simple Operation**

Featuring most common applications including Parts Counting with APW optimization, Checkweighing or Checkcounting, Percent Weighing, and Dynamic Weighing or Display Hold, the Defender 5000 meets the weighing and measurement needs of practically every industrial application or manufacturing process. Many application modes eliminate the need for long and complicated manual calculations. GMP/GLP with time/date allows for traceability of results.

Equipped with the included Micro SD card, the Defender 5000 can support storage of up to 50,000 items and 1,000 user profiles. Weighing results can also be stored in Alibi or regular format, addressing all your data storage needs.

## **Multiple Connectivity Options**

Weighing results can be easily exported through the standard RS232 port. Additional connectivity options include a second RS232, RS485 or USB device; Ethernet; and WiFi/ Bluetooth interfaces.

Using the Analog Option (either 4-20mA or 0-10V) or the two In/four Out Discrete I/O, the new Defender 5000 indicator can also be used for systems including PLCs.

### Indicator Specifications

	TD52P	TD52XW				
Construction	ABS plastic	304 stainless steel with sand blasting surface treatment				
Protection	N/A	IP68 / NEMA 4X				
Weighing Units	lb, oz, lb:oz, kg, g, metric tonnes, short ton, custom unit					
Application Modes	Weighing, Percent Weighing, Piece Counting with Optimized APW, Checkweighing/Checkcounting, Dynamic Weighing/Display Hold					
Display	Dot matrix LCD with white LED backlight, 256 x 80 pixels					
Keyboard	6 function, 5 quick, 12 alpha numeric membrane switches					
Auto-zero Tracking	Off, 0.5 d, 1 d or 3 d					
Zeroing Range	2% or 100% of capacity					
Interface	Standard RS232, Optional Ethernet, WiFi/Bluetooth, RS232/RS485/USB, Analog Output, 2 In/4 Out Discrete I/O					
Power	100-240 VAC / 50/60 Hz Universal Power Supply, Rechargeable Lithium battery (Optional)					
Battery Life	20 hours continuous use					
Calibration	Zero, Span or 3 point-Linear					









# **Defender**<sup>®</sup> **5000** Standard Bench Scales

## Column Mount Bench Scale Specifications

Model	D52P12RQR1	D52P25	RQR1 D52	P50RQR1	D52P12RTR1	D52P25RTR1	D52P50F	RTR1	D52P50RQL2	D52P125RQL2
woder	D52XW12RQF	1 D52XW25	RQR1 D52X	W50RQR1	D52XW12RTR1	D52XW25RTR	1 D52XW50	DRTR1 D	052XW50RQL2	D52XW125RQL2
Capacity × Default Readability	25 lb × 0.001 l 12.5 kg × 0.5			o × 0.005 lb kg × 2 g	25 lb × 0.001 lb 12.5 kg × 0.5 g	50 lb × 0.002 l 25 kg × 1 g	b 100 lb × 0. 50 kg ×		00 lb × 0.005 lb 50 kg × 2 g	250 lb × 0.01 lb 125 kg × 5 g
Max. Displayed Resolution	1:25,000									
Capacity × Certified Readability	25 lb × 0.005 l 12.5 kg × 2 g			b × 0.02 lb ‹g × 10 g	25 lb × 0.005 lb 12.5 kg × 2 g	50 lb × 0.01 ll 25 kg × 5 g	0 100 lb × 0 50 kg × 1		00 lb × 0.02 lb 50 kg × 10 g	250 lb × 0.05 lb 125 kg × 20 g
Min APW (g)	0.025	0.05	;	0.1	0.025	0.05		0.1		0.25
Internal Counting Resolution		1:500,000								
Linearity/Repeatability					±	2d				
Indicator			D52P m	nodels: TD52P AB	S Indicator / D52X	N models: TD52X\	N Stainless Steel In	ndicator		
Column			13.8 i	n. / 350 mm pow	der-coated steel			26	6.8 in. / 680 mm pc	wder-coated steel
Base Construction		Stainless steel	removable weigh	ing platform, pov	wder-coated steel b	base construction,	aluminum loadce	Il silicon seale	ed against moisture	2
Safe Overload Capacity					150% of maxi	mum capacity				
Stabilization Time					Within 1	second				
Operating Temp. Range					14 °F to 104 °F	/ -10 °C to 40 °C				
D52P Scale Dimensions (B x A x C x D x E x F)		2 × 12 × 3.7 × 2.4 5 × 305 × 95 × 60				4 × 3.9 × 2.4 × 22 55 × 99 × 60 × 57			18 × 18 × 4.3 × 2.8 57 × 457 × 110 × 7	
D52XW Scale Dimensions (B x A x C x D x E x F)		2 × 12 × 3.7 × 2.4 5 × 305 × 95 × 60				4 × 3.9 × 2.4 × 23 55 × 99 × 60 × 60			18 × 18 × 4.3 × 2.8 57 × 457 × 110 × 7	
Shipping Dimensions $(L \times W \times H)$		18.9 × 17.5 × 14.3 in 39.1 × 26.8 × 9.25 in.   480 × 445 × 363 mm 994 × 680 × 235 mm								
Approx. Net Weight		D52P: 22 lb D52XW: 24.3				D52P: 24.3 lb / 1 D52XW: 26.5 lb /			D52P: 37.5 D52XW: 39.7	
Approx. Shipping Weight		D52P: 24.3 ll D52XW: 26.5				D52P: 26.5 lb / 1 D52XW: 28.7 lb /			D52P: 41.9 D52XW: 44.1	2
	D52P50RTX2 D52P125RTX2 D52P250RTX2 D52P50RQV3 D52P125RQV3 D52P250RQV3 D52P500RQV3 D52P125RTV3 D52P250RTV3						3 D52P500RTV3			
Model	D52XW50RTX2	D52XW125RTX2	D52XW250RTX2	D52XW50RQV3	D52XW125RQV3	D52XW250RQV3	D52XW500RQV3	D52XW125R	TV3 D52XW250RT	V3 D52XW500RTV3
Capacity × Default Readability	100 lb × 0.005 lb 50 kg × 2 g	250 lb × 0.01 lb 125 kg × 5 g	500 lb $\times$ 0.02 lb 250 kg $\times$ 10 g	100 lb × 0.005 lb 50 kg × 2 g	250 lb × 0.01 lb 125 kg × 5 g	500 lb × 0.02 lb 250 kg × 10 g	1000 lb × 0.05 lb 500 kg × 20 g	250 lb × 0.01 125 kg × 5		
Max. Displayed Resolution					1: 25	5,000				
Capacity × Certified Readability	100 lb × 0.02 lb 50 kg × 10 g	250 lb × 0.05 lb 125 kg × 20 g	500 lb × 0.1 lb 250 kg × 50 g	100 lb × 0.02 lb 50 kg × 10 g	250 lb × 0.05 lb 125 kg × 20 g	500 lb × 0.1 lb 250 kg × 50 g	1000 lb × 0.2 lb 500 kg × 100 g	250 lb × 0.05 125 kg × 20		500 kg
Min. APW (g)	0.1	0.25	0.5	0.1	0.25	0.5	1	0.25	0.5	1
Internal Counting Resolution	1:500,000									
Linearity/Repeatability		±2d								
Indicator		D52P models: TD52P ABS Indicator / D52XW models: TD52XW Stainless Steel Indicator								
Column	26.8 in. / 680 mm powder-coated steel 38.6 in. / 980 mm powder-coated steel									
Base Construction	Stainless steel removable weighing platform, powder-coated steel base construction, aluminum loadcell silicon sealed against moisture									
Safe Overload Capacity	150% of maximum capacity									
Stabilization Time	Within 1 second									
Operating Temp. Range	14 °F to 104 °F / -10 °C to 40 °C									
D52P Scale Dimensions (B x A x C x D x E x F)	18 × 24 × 5.1 × 3.5 × 35.6 × 30.5 in 24 × 24 × 5.1 × 3.5 × 47.4 × 30.4 in 23.6 × 31.5 × 5.2 × 3.5 × 47.4 × 37.9 in   457 × 610 × 130 × 90 × 903 × 775 mm 610 × 610 × 130 × 90 × 1203 × 773 mm 600 × 800 × 132 × 90 × 1203 × 963 mm									
D52XW Scale Dimensions (B x A x C x D x E x F)	18 × 24 × 5.1 × 3.5 × 36.8 × 30.5 in 24 × 24 × 5.1 × 3.5 × 48.6 × 30.4 in 23.6 × 31.5 × 5.2 × 3.5 × 48.6 × 37.9 in   457 × 610 × 130 × 90 × 934 × 775 mm 610 × 610 × 130 × 90 × 1234 × 773 mm 600 × 800 × 132 × 90 × 1234 × 963 mm					18.6 × 37.9 in				
Shipping Dimensions $(L \times W \times H)$	39.1 × 26.8 × 9.25 in 45.9 × 30.7 × 9.25 in   994 × 680 × 235 mm 1165 × 780 × 235 mm									
Approx.	D52P: 59.5 lb / 27 kg / D52XW: 61.7 lb / 28 kg D52P: 86 lb / 39 kg / D52XW: 88.2 lb / 40 kg D52P: 103.6 lb / 47 kg / D52XW: 105.8 lb / 48 kg									
Net Weight	D52P: 59.5 lb	/ 27 kg / D52XW:	61.7 lb / 28 kg	D5	2P: 86 lb / 39 kg / [	052XW: 88.2 lb / 4	0 kg	D52P: 103.	6 lb / 47 kg / D52X	<i>N</i> : 105.8 lb / 48 kg

# **Defender<sup>®</sup> 5000** Standard Bench Scales

#### **Application Modes**



**Weighing:** Determine the weight of items in the selected unit of measure.

weight as the overall weight increases.



**Parts Counting:** Count samples of uniform weight. Advanced auto-optimization software recalculates the average piece of



**Checkweighing/Counting:** Compare the weight/count of a sample against target limits. Connect with Discrete I/O and Light Tower Kit for external check lights.

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

User-configurable resolution up to 25,000d for general applications and up to 6,250e for legal-for-trade applications (depending on model and unit of measure), 150% overload capacity protection, checkweighing symbols with selectable operation and audible signal settings, menu lock switch, multiple selectable operating languages, selectable environmental and auto-print settings, stability indicator, overload/underload indicators, selectable adjust contrast settings, auto-dim display, auto-off, auto tare, non-slip adjustable rubber feet, a Wheel Kit option is also available for scales up to 300 kg.

#### Compliance

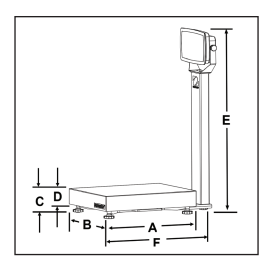
- Metrology: Measurement Canada (Indicator: NoA AM-6093, Platforms: NoA AM-6107); NTEP (Indicator: CC 18-065, Platforms: CC 18-077) Class III
- Product Safety: CAN/CSA C22.2 61010-1; UL61010-1; IEC/EN 61010-1
- Electromagnetic Compatibility: FCC Part 15 Class B; Canada ICES-003 Class B; IEC/EN 61326-1 Class B, basic environments
- Compliance Marks: CE; CSA

#### Accessories

Battery Kit, Li-ion, TD52	.30424405
USB Host for Dongle, TD52	.30424406
Light Tower, 3 Colors, 243mm, IP65	
(Requires 30097591)	.30424021
In-use Cover Kit, TD52P	.30424022
In-use Cover Kit, TD52XW	.30424023
In-use Cover set (10), TD52P	.30469948
In-use Cover set (10), TD52XW	.30469949
Printer Holder Kit, D52	.30424025
Wall Mount Kit, SST, TD52XW	.30424026
Wall Mount Kit, CS, TD52P	.30424027
LC Extension Cable, 9 meters, D52 <sup>'</sup>	.30424409

<b>M16 Gland with Ferrite, to TD52</b> 30379716
Micro SD Card, 8G30303533
<b>Analog Output Kit, TD52</b> <sup>3</sup> 30424403
Second RS232/RS485/USB Kit, TD52 <sup>3</sup> 30424404
I/O with Relay (2 In/4 Out) <sup>3</sup>
<b>WiFi/BT Dongle, OHAUS</b> <sup>2</sup> (Requires 30424406)
-
Ethernet Kit, D52 <sup>2</sup>
Ethernet Kit, D52 <sup>2</sup>

<sup>1</sup> Cannot be used for legal-for-trade applications <sup>2</sup> Only one of them can be used at the same time <sup>3</sup> Only one of them can be used at the same time





99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

visit us at www.TestEquipmentDepot.com

The management system governing the manufacture of this product is ISO 9001:2015 certified.



30775477 20181113 © Copyright OHAUS Corporation



**Percent Weighing:** Measure the weight of a sample displayed as a percentage of a pre-established reference weight.

(( <b>⊙</b> ))		
	(( 😧 ))	

**Dynamic Weighing and Display Hold:** Weigh an unstable load. Scale takes an average of weights over a period of time. The Display Hold feature manually or automatically holds the last stable weight on the display.