

Ohaus D52XW50WTX5 Defender 5000 Washdown Low Profile 24 x 18 in Bench Scale 100 x 0.005 lb and Legal for Trade 100 x 0.02 lb

The OHAUS next generation Defender 5000 Series multifunctional washdown 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





Free Ground Shipping within the 48 continental US States



Please Call (800)832-0055

Features

The OHAUS next generation Defender 5000 Series multifunctional washdown 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

- 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, frame, indicator front mount, IP67 loadcell and IP68/NEMA4X indicator. Supports up to 5,000d 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 GMP/GLP capability with time/date for creating the model. for result traceability
- Multiple Connectivity Options for Convenient Data Transfer and Storage Results can be stored in the MicroSD card. Data output by built-in RS232 or optional interfaces including 2nd RS232/485/USB Device, Ethernet, Bluetooth/WiFi, Analog Output and Discrete I/O with relays.

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.

Application Modes

- . Weighing: Determine the weight of items in the selected unit of measure.
- Parts Counting: Count samples of uniform weight. Advanced auto-optimization software recalculates the average piece of weight as the overall weight increases
- 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.
- Percent Weighing: Measure the weight of a sample displayed as a percentage of a pre-established reference weight.
 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

Specifications

	D52XW50WQL5 30461466	D52XW50WTX5 30461668	D52XW50WQV5 30461671	D52XW125WQL5 30461467	D52XW125WTX5 30461669	D52XW125WQV5 30461672	D52XW250WTX5 30461670	
Model	Standard Capacity x Readability	100 x 0.005 lb 50 kg x 2 g	100 x 0.005 lb 50 kg x 2 g	100 x 0.005 lb 50 kg x 2 g	250 x 0.01 lb 125 kg x 5 g	250 x 0.01 lb 125 kg x 5 g	250 x 0.01 lb 125 kg x 5 g	500 x 0.02 lb 250
	-							kg x 10 g
Legal for Trade Capacity x Readability	100 x 0.02 lb 50 kg x 10 g	100 x 0.02 lb 50 kg x 10 g	100 x 0.02 lb 50 kg x 10 g	250 x 0.05 lb 125 kg x 50 g	250 x 0.05 lb 125 kg x 50 g	250 x 0.05 lb 125 kg x 50 g	500 x 0.1 lb 250 kg x 50 g	lo g
Pan Size	18 x 18 in	24 x 18 in	24 x 24 in	18 x 18 in	24 x 18 in	24 x 24 in	24 x 18 in	
Min APW (g)	0.1	0.1	0.1	0.25	0.25	0.25	0.5	
Legal For Trade	NTEP Class III 5,000 d Indicator: CC 18-065, Platforms: CC 18-077 Measurement Canada Indicator: AM-6093, Platforms: AM-6107							
Internal Counting Resolution	1:500,000							
Literation (Discussion of a la 1994)	4 + 2 d							
Linearity/Repeatability	y ±zu							
Indicator	•	IEMA 4X Stainless	Steel Indicator					
	TD52XW IP68 / N	IEMA 4X Stainless , metric ton, short t						
Indicator	TD52XW IP68 / N lb, oz, lb:oz, kg, g	, metric ton, short t	ton, custom unit	mized APW, Check	veighing/Checkcour	nting, Dynamic Wei	ghing/Display Hold	
Indicator Weighing Units	TD52XW IP68 / N lb, oz, lb:oz, kg, g Weighing, Percen	, metric ton, short t It Weighing, Piece	ton, custom unit		weighing/Checkcour	nting, Dynamic Wei	ghing/Display Hold	
Indicator Weighing Units Application Modes	TD52XW IP68 / N Ib, oz, Ib:oz, kg, g Weighing, Percen Dot matrix LCD w	, metric ton, short t It Weighing, Piece ith white LED back	ton, custom unit Counting with Opti	els	veighing/Checkcour	nting, Dynamic Wei	ghing/Display Hold	
Indicator Weighing Units Application Modes Display	TD52XW IP68 / N Ib, oz, Ib:oz, kg, g Weighing, Percen Dot matrix LCD w	, metric ton, short f it Weighing, Piece ith white LED back <, 12 alpha numerio	ton, custom unit Counting with Opti dight, 256 x 80 pixe	els	veighing/Checkcour	nting, Dynamic Wei	ghing/Display Hold	
Indicator Weighing Units Application Modes Display Keyboard	TD52XW IP68 / N Ib, oz, Ib:oz, kg, g Weighing, Percen Dot matrix LCD w 6 function, 5 quick	, metric ton, short f at Weighing, Piece ith white LED back <, 12 alpha numeric 3 d	ton, custom unit Counting with Opti dight, 256 x 80 pixe	els	veighing/Checkcour	nting, Dynamic Wei	ghing/Display Hold	
Weighing Units Application Modes Display Keyboard Auto-zero Tracking	TD52XW IP68 / N Ib, oz, lb:oz, kg, g Weighing, Percen Dot matrix LCD w 6 function, 5 quick Off, 0.5 d, 1 d or 3 2% or 100% of ca Standard RS232	, metric ton, short f it Weighing, Piece ith white LED back <, 12 alpha numeric 3 d ipacity	ton, custom unit Counting with Opti klight, 256 x 80 pixe c membrane switch	els			ghing/Display Hold	
Indicator Weighing Units Application Modes Display Keyboard Auto-zero Tracking Zeroing Range	TD52XW IP68 / N Ib, oz, lb:oz, kg, g Weighing, Percen Dot matrix LCD w 6 function, 5 quick Off, 0.5 d, 1 d or 3 2% or 100% of ca Standard RS232 Optional Ethernet	, metric ton, short f it Weighing, Piece ith white LED back <, 12 alpha numeric 3 d ipacity , WiFi/Bluetooth, R	ton, custom unit Counting with Opti klight, 256 x 80 pixe c membrane switch RS232/RS485/USB	es	n/4 Out Discrete I/O		ghing/Display Hold	
Indicator Weighing Units Application Modes Display Keyboard Auto-zero Tracking Zeroing Range Interface	TD52XW IP68 / N Ib, oz, lb:oz, kg, g Weighing, Percen Dot matrix LCD w 6 function, 5 quick Off, 0.5 d, 1 d or 3 2% or 100% of ca Standard RS232 Optional Ethernet	, metric ton, short f it Weighing, Piece ith white LED back (, 12 alpha numeric 3 d apacity (, WiFi/Bluetooth, R 0/60 Hz Universal F	ton, custom unit Counting with Opti klight, 256 x 80 pixe c membrane switch RS232/RS485/USB	els ies , Analog Output, 2 Ir	n/4 Out Discrete I/O		ghing/Display Hold	
Indicator Weighing Units Application Modes Display Keyboard Auto-zero Tracking Zeroing Range Interface Power	TD52XW IP68 / N Ib, oz, Ib:oz, kg, g Weighing, Percen Dot matrix LCD w 6 function, 5 quick Off, 0.5 d, 1 d or 3 2% or 100% of ca Standard RS232 Optional Ethernet 100-240 VAC / 50 20 hours of contin Zero, Span or 3 p	, metric ton, short f it Weighing, Piece ith white LED back (, 12 alpha numeric 3 d apacity (, WiFi/Bluetooth, R 0/60 Hz Universal F nuous use oint-Linear	ton, custom unit Counting with Opti klight, 256 x 80 pixe c membrane switch RS232/RS485/USB	els ies , Analog Output, 2 Ir	n/4 Out Discrete I/O		ghing/Display Hold	
Indicator Weighing Units Application Modes Display Keyboard Auto-zero Tracking Zeroing Range Interface Power Battery Life	TD52XW IP68 / N Ib, oz, Ib:oz, kg, g Weighing, Percen Dot matrix LCD w 6 function, 5 quick Off, 0.5 d, 1 d or 3 2% or 100% of ca Standard RS232 Optional Ethernet 100-240 VAC / 50 20 hours of contin	, metric ton, short f it Weighing, Piece ith white LED back (, 12 alpha numeric 3 d apacity (, WiFi/Bluetooth, R 0/60 Hz Universal F nuous use oint-Linear	ton, custom unit Counting with Opti klight, 256 x 80 pixe c membrane switch RS232/RS485/USB	els ies , Analog Output, 2 Ir	n/4 Out Discrete I/O		ghing/Display Hold	
Indicator Weighing Units Application Modes Display Keyboard Auto-zero Tracking Zeroing Range Interface Power Battery Life Calibration	TD52XW IP68 / N Ib, oz, Ib:oz, kg, g Weighing, Percen Dot matrix LCD w 6 function, 5 quick Off, 0.5 d, 1 d or 3 2% or 100% of ca Standard RS232 Optional Ethernet 100-240 VAC / 50 20 hours of contin Zero, Span or 3 p 150-200% depend	, metric ton, short f it Weighing, Piece ith white LED back (, 12 alpha numeric 3 d apacity (, WiFi/Bluetooth, R 0/60 Hz Universal F nuous use oint-Linear	ton, custom unit Counting with Opti dight, 256 x 80 pixe c membrane switch RS232/RS485/USB Power Supply, Rect	els ies , Analog Output, 2 Ir	n/4 Out Discrete I/O		ghing/Display Hold	
Indicator Weighing Units Application Modes Display Keyboard Auto-zero Tracking Zeroing Range Interface Power Battery Life Calibration Maximum Overload	TD52XW IP68 / N Ib, oz, lb:oz, kg, g Weighing, Percen Dot matrix LCD w 6 function, 5 quick Off, 0.5 d, 1 d or 3 2% or 100% of ca Standard RS232 Optional Ethernet 100-240 VAC / 50 20 hours of contin Zero, Span or 3 p 150-200% depend Stainless steel fro	, metric ton, short f at Weighing, Piece ith white LED back (, 12 alpha numeric 3 d apacity (, WiFi/Bluetooth, R 0/60 Hz Universal F nuous use oint-Linear ding on capacity ont-mount bracket w	ton, custom unit Counting with Opti klight, 256 x 80 pixe c membrane switch RS232/RS485/USB Power Supply, Reck with handle	els ies , Analog Output, 2 Ir	n/4 Out Discrete I/O attery (optional)			
Indicator Weighing Units Application Modes Display Keyboard Auto-zero Tracking Zeroing Range Interface Power Battery Life Calibration Maximum Overload Mount	TD52XW IP68 / N Ib, oz, lb:oz, kg, g Weighing, Percen Dot matrix LCD w 6 function, 5 quick Off, 0.5 d, 1 d or 3 2% or 100% of ca Standard RS232 Optional Ethernet 100-240 VAC / 50 20 hours of contin Zero, Span or 3 p 150-200% depend Stainless steel fro	, metric ton, short f it Weighing, Piece ith white LED back (, 12 alpha numeric 3 d pacity (, WiFi/Bluetooth, R 0/60 Hz Universal F nuous use oint-Linear ding on capacity ont-mount bracket w movable weighing	ton, custom unit Counting with Opti klight, 256 x 80 pixe c membrane switch RS232/RS485/USB Power Supply, Reck with handle	els ies , Analog Output, 2 Ir nargeable Lithium bi	n/4 Out Discrete I/O attery (optional)			
Indicator Weighing Units Application Modes Display Keyboard Auto-zero Tracking Zeroing Range Interface Power Battery Life Calibration Maximum Overload Mount Base Construction Safe Overload	TD52XW IP68 / N Ib, oz, Ib:oz, kg, g Weighing, Percen Dot matrix LCD w 6 function, 5 quick Off, 0.5 d, 1 d or 3 2% or 100% of ca Standard RS232 Optional Ethernet 100-240 VAC / 50 20 hours of contin Zero, Span or 3 p 150-200% depend Stainless steel fro Stainless steel ren	, metric ton, short f it Weighing, Piece ith white LED back (, 12 alpha numeric 3 d pacity (, WiFi/Bluetooth, R 0/60 Hz Universal F nuous use oint-Linear ding on capacity ont-mount bracket w movable weighing	ton, custom unit Counting with Opti klight, 256 x 80 pixe c membrane switch RS232/RS485/USB Power Supply, Reck with handle	els ies , Analog Output, 2 Ir nargeable Lithium bi	n/4 Out Discrete I/O attery (optional)			
Indicator Weighing Units Application Modes Display Keyboard Auto-zero Tracking Zeroing Range Interface Power Battery Life Calibration Maximum Overload Mount Base Construction Safe Overload Capacity	TD52XW IP68 / N Ib, oz, Ib:oz, kg, g Weighing, Percen Dot matrix LCD w 6 function, 5 quick Off, 0.5 d, 1 d or 3 2% or 100% of ca Standard RS232 Optional Ethernet 100-240 VAC / 50 20 hours of contin Zero, Span or 3 p 150-200% depend Stainless steel fro Stainless steel ref	, metric ton, short f it Weighing, Piece ith white LED back (, 12 alpha numeric 3 d apacity (, WiFi/Bluetooth, R 0/60 Hz Universal F nuous use oint-Linear ding on capacity ont-mount bracket v movable weighing n capacity	ton, custom unit Counting with Opti klight, 256 x 80 pixe c membrane switch RS232/RS485/USB Power Supply, Reck with handle	els ies , Analog Output, 2 Ir nargeable Lithium bi	n/4 Out Discrete I/O attery (optional)			

i81u812

