

5000 Series

Standard Indicators



Multifunctional Indicators for Demanding Industrial Applications

The OHAUS 5000 series of multifunctional indicators is ideal for a range of applications in production, packaging, warehouse, inventory, shipping and receiving areas. Ideal for bench and floor scale use, the 5000 series is available in both a dry-use, ABS plastic housing as well as a NEMA4X/IP66 water resistant stainless steel housing. Both housings feature large, bright backlit displays, raised tactile keys, battery-powered use (optional on T51XW), and are easy set-up and use. The 5000 series is the solution to your weighing indicator applications that require multiple functions, rugged construction, comprehensive yet intuitive software and multiple connectivity options.

Standard Features Include:

- T51P features a high-impact, durable ABS plastic housing with reversible rear cover for either wall, column, scale front, or table-top mounting
- T51XW features an NEMA 4X/IP66 water resistant stainless steel housing with integral faceplace supports for easy servicing
- 1:30,000 maximum displayed weighing resolution with temporary display of 10x readability in weighing mode using quick key press
- 1:10,000 NTEP certified / Measurement Canada approved resolution
- Quick display of results using large LCD with high-contrast white backlight
- Easy to operate with 4-key membrane keypad with raised tactile keys
- Weighs in one or more units: kg, g, lb, oz, lb:oz (decimal), metric tonnes and user-definable custom unit
- Multiple weighing modes including Counting, Percent Weighing, Dynamic/Animal Weighing, Checkweighing, and Display Hold
- T51XW includes an internal universal switching power supply with hardwired line cord, T51P has the same internal power supply with universal line cord or can be powered using 6 "C" batteries (80 hour battery life) Optional NiMH internal rechargeable power pack available for both indicators
- Includes RS232 interface with GMP/GLP data output including date and time
- Optional interfaces include DC relay control kit, AC relay control kit, 2nd RS232 and RS485/422

5000 Series Standard Indicators

5000 Series Indicators Offer Multiple Features and Easy Configuration:

To meet different operational needs, the 5000 Series includes a suite of configurable software:

- Counting mode for packaging and inventory control, enabling counting into a container or out of a container for bulk operations. Supports a maximum displayed counting resolution to 1:300,000 (minimum APW equal to 0.1d), selectable auto-optimization of average piece weight (APW). APW data can be displayed at any time by a guick key press.
- Percent Weighing mode for formulation and mixing applications, with display of reference weight with a quick key press.
- Dynamic/Animal Weighing with selectable weigh times from 0-60 seconds
- Checkweighing function for packaging and weight checking, with display of results using LCD display and red/yellow/ green LEDs. Audible beeper can be configured to prompt when weight is within range, under, over, or under/ over range. Target weight values can be displayed at any time using a guick key press.
- Display Hold mode for weighing large packages holds last stable weight on display until cleared
- The 5000 Series weighs in one or more user-selectable units: kg, g, lb, oz, lb:oz (decimal), metric tonnes and user-definable custom unit
- Supports GMP/GLP data output with date, time user ID, project ID and scale ID. The 5000 Series features selectable print options for data and print format
- To limit operator access to functions, the 5000 Series offers both software lockouts for menu items as well as individual key functions.

0r	otions	and	Accessories
----	--------	-----	-------------

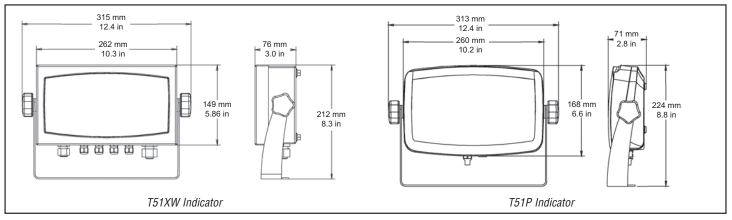
OHAUS Number 80500720
80500727
80500731
80500733
71173378
80500729
72200227
80500735
80500722
80500723
80500724
80500725

Mounting Accessories (continued)	OHAUS Number
Column Mount Kit, 68cm, stainless steel, T51	80500726
Compatible with all existing columns for Champs and C	CD/CW11/
CD31/33/CKW indicators	

Other Accessories

Compact Dot Matrix Impact Printer	.80252042
Compact Thermal Printer	.80251992
OHAUS Collect Software	.80500746
TAL Software WinWedge	.SW12W
Paper for Printer, 80252042 (1 roll)	.80251932
Ribbon for Printer, 80252042	.80251933
RS232 Cable & Adapter, 80252042 Printer to T51XW	.80252574
RS232 Cable, PC 9 Pin to T51XW	.80500552
RS232 Cable, PC 25-pin to T51XW	.80500553
RS232 Cable & Adapter, 80252042 Printer to T51P	.80252571
RS232 Cable, PC 9-pin to T51P	.80500525
RS232 Cable, PC 25-pin to T51P	.80500524

Outline Dimensions



Standard Features:

Optional NiMH Battery

Allows for use in environments where an electrical outlet may not be readily available

3-Color LED Checkweigh Indication with configurable beeper alert

Included Table/Wall Mount Bracket
With large ergonomic adjustable knobs
to maximize viewing angles

Hinged Front Cover

Only four sealing screws secure the housing for ease of servicing



crews secure the housing for ease of servicing, while still ensuring IP66 seal integrity

Internal Slot for Capacity Label

Protects label from the effects of moisture and external environments

Stainless Steel 304 NEMA 4X/IP66 Enclosure



Indoor/outdoor protection against falling dirt, rain, sleet, snow, windblown dust, splashing and corrosion

High-Visibility LCD Display

with bright white LED backlight. Fast display stable weight within 2 seconds

One-Key, Multiple Mode Selection

Counting, Dynamic Weighing, Display Hold, Percent Weighing and Checkweighing

Stav Connected

Built in RS232 bi-directional interface and builtin external input, optional RS422/485, optional second RS232 and optional AC or DC relay

Universal Switching Power Supply Automatically adapts to different

Automatically adapts to different voltages from 100-240 VAC; plug anywhere, anytime

Simple Plug-In Battery Installation



Use six C- alkaline batteries or the optional NiMH battery

3-Color LED Checkweigh Indication

with configurable beeper alert

Included Table/Wall Mount Bracket

With large ergonomic adjustable knobs to maximize viewing angles. A ratchet-type angle adjustment with metal inserts ensure that viewing



angles are set securely, and lasts a long time even with frequent adjustments

Universal Switching Power Supply



100-240 VAC with AC line cord; no need for an external AC adapter!

High-Visibility LCD Display

with bright white LED backlight and fast display stable weight within 2 seconds

Internal Slot for Capacity Label

Protects label from the effects of moisture and external environments

. Reversible Rear Housing

Cables can exit above (table or front scale mounting) or below (wall or bench scale mounting) for convenient mounting. Front scale mounting with available accessory. Internal structural ribs provide strength and minimize flexing.



One-Key, Multiple Mode Selection Counting, Dynamic Weighing,

Display Hold, Percent Weighing and Checkweighing

Stay Connected Built in RS232 bi

Built in RS232 bi-directional interface and external input, optional RS485/422, optional second RS232 and optional AC or DC relay

5000 Series Standard Indicators

2	n	e	C	if	i	ca	t	i	n	ns	:
u	μ	u	u		ı	υu	L	ı	u	ше	,

Indicator Models	T51P	T51XW				
Capacity Range	1 to 999,950 kg/lb					
Maximum Displayed Weighing Resolution	1:30,000					
Maximum Displayed Counting Resolution	1:300,000					
Certified/Approved Resolution	1:10,000					
Minimum Average Piece Weight (APW)	0.1d					
Weighing Units	kg, lb, g, oz, lb:oz, metric tonnes, custom unit					
Modes	Static Weighing, Dynamic Weighing, Counting, Checkweighing, Percent Weighing, Display Hold					
Housing	ABS plastic with internal reinforcing ribs	304 stainless steel enclosure				
Display	6-digit, 7-segment LCD, 25mm/1 inch high digits, with high-contrast white LED backlight					
Checkweigh Indication	3-color checkweigh LED with configurable beeper signal					
Keypad	4 function membrane switches, raised tactile keys					
Ingress Protection	_	NEMA 4X / IP66				
Load Cell Excitation Voltage	5V DC					
Load Cell Drive	Up to 8 x 350 ohm Load Cells					
Load Cell Input Sensitivity	Up to 3 mV/V					
Stabilization Time	Within	2 seconds				
Auto-Zero Tracking	Off, 0.5, 1 or 3d					
Zeroing Range	2% or 100% of capacity					
Span Calibration	1 kg/lb to 100% of capacity					
Interface	ernal Tare Input included					
Overall Dimensions (inc. breaket) (M.y.D.y.H)	Optional 2nd RS232, RS422/485, AC Relay or DC Relay available 10.2 x 2.7 x 8.8 in / 260 x 71 x 224 mm 10.3 x 3 x 8.7 in / 262 x 76 x 212 mm					
Overall Dimensions (inc. bracket) (W x D x H)	10.2 x 2.7 x 6.6 in / 260 x 71 x 224 iiiiii 10.2 x 2.7 x 6.6 in / 260 x 71 x 168 mm	10.3 x 3 x 8.7 in / 262 x 76 x 212 mm				
Enclosure Dimensions (W x D x H) Net Weight		10.3 x 3 x 5.8 in / 262 x 76 x 149 mm				
	3.3 lb / 1.5 kg 5.0 lb / 2.3 kg	7.7 lb / 3.5 kg 9.5 lb / 4.3 ka				
Shipping Weight	13 x 9.5 x 7 in / 330 x 240 x 180 mm					
Shipping Dimensions (W x D x H)						
Operating Temperature Range	14°F to 104°F / -10°C to 40°C Maximum 80% up to 88°F/31°C, decreasing linearly to 50% at 104°F/40°C					
Relative Humidity Range						
	100-240 VAC / 50-60 Hz Internal universal power supply, line cord	100-240 VAC / 50-60 Hz				
Power	6 'C' cell batteries (not supplied) with 80 hour life	Internal universal power supply, hardwire cord				
	Opt. Int. rechargeable NiMH battery (30-hr. typical operation)	Opt. Int. rechargeable NiMH battery (30-hr. typical operation)				

Features

T51P: ABS plastic housing with internal rib reinforcements, reversible rear cover, backlit LCD weight display, checkweighing indication (green, yellow, red), membrane keypad with raised tactile keys, built-in bi-directional RS232 with manual/continuous/interval printing, external tare input, hardware configuration lockout switch, internal switching power supply with line cord and battery power using 6 "C" cell batteries.

T51XW: Stainless steel water resistant NEMA 4X / IP66 housing, integral faceplate supports for easy servicing, backlit LCD weight display, checkweighing indication (green, yellow, red), membrane keypad with raised tactile keys, built-in bi-directional RS232 with manual/continuous/interval printing, external tare input, hardware configuration lockout switch, internal switching power supply with hardwired cord.

Options and Accessories

Internal rechargeable NiMH battery pack, 2nd RS232 interface, RS485/422 interface, AC Relay or DC Relay, column mount kits, scale front mount bracket, interface cables, printer.

Other Features

Zero point calibration, calibration test, span or linear calibration, selectable auto-zero tracking range, selectable stability range, selectable averaging level, selectable LCD backlight, selectable auto shutoff, retain zero weight data after power-off, Geo gravity adjustment, selectable key beep, key function lock, menu lock, selectable power-on and calibration unit, battery status display, display of gross/net weight, indication of stability, center of zero, over-and underweight, overload and underload conditions. Configuration menus for PRINT1, PRINT2, COM1, COM2, and I/O.

Compliance

- Legal-for-Trade: NTEP (CC No. 08-039), Measurement Canada (Approval No. AM-5687)
- Safety and EMC: UL_{us} 2005/95/EC low voltage directive: EN60950-1:2001, FCC Part 15 Class A 2004/108/EC EMC directive: EN61326-1:1997; +A1:1998; +A2:2001; + A3>2003
- Other: Compliant to Directive 2002/96/EC on waste electrical and electronic equipment (WEEE)
- Quality: OHAUS quality management system registered to ISO 9001:2008

OHAUS CORPORATION

* 7 Campus Drive Suite 310 Parsippany, NJ 07054 USA

Tel: 800.672.7722 973.377.9000 Fax: 973.944.7177

www.ohaus.com

With offices throughout Europe, Asia, and Latin America

* ISO 9001

Registered Quality Management System



774408_E © Copyright Ohaus Corporation