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Specifications and other information subject to

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Enclosure Construction	Type 304L stainless steel
Mounting	Wall or stand mounted
Product Weight	45.1 lb (20.5 kg)
Dimensions (W x H x D)	14 x 17 x 11.1 in / (35.6 x 43.2 x 28.2 cm)
Enclosure Rating	Certified - TYPE 4 and TYPE 12
Integral Keypad	20 standard keys and five special function keys, Polyester, EBG overlay with hard coat
External Keyboard	Full QWERTY keyboard with dust/drip cover
Display	Passive, color 1/4 VGA display providing Main, Statistical and Trend screens in
Serial Ports	Com 1: RS-232, 20mA; Com 2: RS-232, RS-422/485; Com 3: RS-232; Com 4: RS-232, RS-422
I/O Description	24 Volt DC optical isolation blocks for all inputs and outputs. Includes 5 Amp 24VDC power supply, (2.5 Amp for customer use)
Controller Discrete Inputs	4 total inputs, including entrance and exit photoeyes, run permissive and silence alarm.
Controller Discrete Outputs	10 total outputs, including 5 zones, 2 rejects, scale running, scale empty, and alarm
Operating Voltage	Universal power supply 100 - 240 VAC at 40VA
Operating Temperature	$+32^{\circ}$ to $+104^{\circ}$ F (0° to 40° C); 10 to 95% relative humidity
A/D Rate	305 cycles per second
Data Connectivity	Ethernet and four serial ports
Ethernet	Standard 10BASE-T RJ-45 connector with TCP/IP services
Serial Data Output	Five programmable templates for custom output strings in demand output mode
Weight Filtering	Two TraxDSP™ filters - one for display, one for processed weight. Autotune feature automatically sets filtering parameters
Password Protection	Two passwords: one for operator, one for supervisor
Weigh Time	Minimum of 300 milliseconds per cycle
Metrology Approvals	NTEP Certified, COC 05-065, when used w/Model 9477 Scale
Product IDs	Memory for 500 records each with ID, description, tare, target, zone edges
Zone Classification	Selectable 3 or 5 zone using customer defined zone descriptions
Customer User Prompts	Up to 3 programmable prompts for operator entry of transaction data
Shipping Weight	57.5 lb (26.1 kg)
Shipping Dimensions (W x H x D)	21.4 x 18.7 x 31.4 in (54.4 x 47.5 x 79.8 cm)
Storage Temperature	-40° to $+140^{\circ}$ F (-40° to $+60^{\circ}$ C) 10 to 95% relative humidity

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Quality certification. Development, production, and auditing in accordance with ISO9001. Environmental management system in accordance with ISO14001.



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The Most Operator-Friendly Solution

For In-Motion Checkweighing



Weigh Packages In-Motion Easily, Quickly and Accurately

Now you can look at your in-motion checkweighing applications in a new way with the METTLER TOLEDO 9483 EXPRESSCHECK™ in-motion controller. The EXPRESSCHECK™ controller is designed to quickly process in-motion weights from packages or boxes as they pass a conveyor scale and display the results graphically.



Main display screen for operator use.

The EXPRESSCHECK controller features an easy-to-use QWERTY keyboard and a full-color, graphic display that enables operators to



The EXPRESSCHECK controller includes a QWERTY keyboard and can easily be linked to a computer or printer for data transmission.

clearly focus on in-motion weighing tasks and reduces the potential for operator confusion and error. The main operator display indicates product ID and description, final processed weight value and classification. along with other information. In addition to the main operator screen, operators can quickly access a statistics screen and a trend screen to see more specific product details. Each screen is available by pressing a single key. Additional screens are provided for operator entry of data, printing reports, and much more. The EXPRESSCHECK controller can be used with a variety of METTLER TOLEDO conveyor systems or with most other analog load cell conveyor systems, allowing you to create a custom solution for your specific application.

How It Works

Connected to photo eyes or other devices, the EXPRESSCHECK controller detects an item entering the scale, starts the weighing cycle, detects the item exiting the scale, stops the weighing cycle and determines the final processed weight value. It checks this weight against preconfigured target and weight tolerance values based on the ID, and then reports the resulting classification on the display. It can also transmit them to a peripheral device such as a printer or computer.

Fast, efficient, and accurate, the EXPRESSCHECK controller can detect a 3.5 inch long package

traveling at 350 fpm (50 milliseconds exposure), weigh a package in 300 milliseconds, and have a throughput as high as 130 ppm (item every 460 milliseconds). The unique A/D circuitry provides an amazing 305 weight readings per second. This fast A/D rate permits the METTLER TOLEDO exclusive TraxDSPTM filtering to eliminate most of the detrimental environmental effects such as vibration from impacting the weight, thus providing quick, accurate weights of in-motion parcels and boxes.



Trend screen for operator use.

The EXPRESSCHECK controller also keeps product statistics and generates reports for all products. The EXPRESSCHECK controller provides storage for up to 500 IDs - each complete with a description, tare weight, target and zone edge values, and reject capability. Zone edges for either three zones or five zones are programmable along with weight and package totalization. consecutive numbering, and various signal I/O. Because the EXPRESSCHECK is based on METTLER TOLEDO's most powerful, advanced scale terminal - the JAGXTREME, it also offers the speed, power, open connectivity (including Ethernet), and all the other benefits available from this top-selling terminal.



Using MTConnections software, data can be entered directly into Windows $^{\!\circ}\!$ -based programs.



Optional keyboard brackets shown. Other options include external zone lights and a sealed QWERTY keyboard.

The EXPRESSCHECK is as easy to program as it is to use. The controller's embedded web browser allows for much of the controller's configuration to be done via an Internet connection. Setup access for the supervisor is password-protected to prevent unauthorized changes. In addition, by using the METTLER TOLEDO MTConnections™ software program, in-motion weight data can be entered directly in real time into programs operating in a Windows® environment, such as Microsoftൟ Excel and Access.

The EXPRESSCHECK in-motion controller offers these features and benefits to meet your in-motion weighing needs:

- Unique and extremely fast A/D circuitry (305 Hz) to weigh packages quickly and to increase throughput with no loss in accuracy.
- An easy-to-read ¼ VGA color graphic display that focuses the operator's attention on important data and helps to reduce potential confusion and error.
- A Trend Chart Screen for viewing a product's weight trend to clearly indicate if a process adjustment is needed to obtain more consistent weights.
- A Statistics Screen to view all pertinent statistics for the current product; helps eliminate operator confusion by reducing the number of steps required for an operator to step through to review statistics.
- Multiple serial ports, which allow for sending data easily to serial devices or connected serial scanners to input ID and/or tare values.
- Custom data output templates to transmit a specific data output string, eliminating costly changes to in-house computer programs.
- Connectivity through Ethernet for file transfers or through optional PLC interfaces for information retrieval. Open connectivity provided through Ethernet and four serial ports.
- Storage for 500 IDs so product description, target value and zone edges can be quickly recalled by ID to reduce operator entry error.
- Password protection to prevent unauthorized program changes that could generate down time.



Model 9477 Scale Conveyor



ID Setup screen for supervisor use.