



WA-807 CHECK WEIGHING SCALE

FOR AUTOMATIC CHECKING WEIGHING



- Functions
 - Pre-setting for tare values
 - Minimum and maximum value control Single, subtotal and total sum print
- Approved for automatic weighing (MID)
- · Ethernet interface, 3 transfer ports
- 4 digital inputs, 4 relay outputs, Analog output 0 (4)- 20 mA
- Optional fieldbus modules and log memory

INTENDED USE

The WA-807 Checking scale includes functions needed for automatic and static checking scaling. For the checking weighing can be parametrized minimum and maximum values and several pre-set tare values.

The unit can be attached to a bridge or to roller scales.

THE UNIT

WA-807 is available with two different housing:

- Wall or table mountable model (IP65, stainless steel)
- Panel mountable model (IP54, plastic)

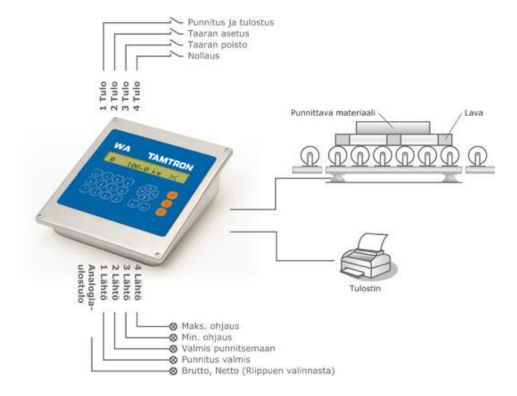
The unit has an easy-to-read backlit LCD-display. The unit is operated from a 21-key membrane keypad. The unit can be easily parameterized and tuned either directly with the unit's interface or WA-plan-PC-program.





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DATA TRANSFER

WA-807 weight indicator has three serial interfaces, two of which are type RS-232 and one RS-485 (2/4 wire) and one 10/100 Mbps Ethernet port.

These can be used with WA-Plan, Second Displays, EDP-Protocols (Siemens 3964R, S5 (RK512), DDP8672, DDP8785, Modbus, SB03, Minproz) and Modbus (RTU and TCP).

There are also optional fieldbus interfaces:

- Profibus DP-V0
- Profinet IO
- DeviceNet

Ethernet/IP is supported through additional license.

INPUTS AND OUTPUTS

The scale unit has the following inputs and outputs:

- 4 optoisolated inputs, 24 V
- 4 relay outputs, 250 VAC
- 0(4)-20 mA scalable analogic output, 12-bit.

Digital inputs can be connected to the scale's functions and digital outputs can be used to detect the scale's functions and, if required also to the simple program functions. Inputs and outputs can also be controlled via the field bus.

Analogic output can be used, for example weight or mass flow information to the measurement and control systems as well as to displays.

FUNCTIONS AND SETTINGS

All unit's parameters can be viewed and edited in plain text on the LCD display.

The basic functions are in default Finnish and English. To the unit can be uploaded other languages with WAplan PC program when needed.

With the WA-plan -program can also be:

- set all parameters of the unit
- tune the scale
- set the printer parameters
- read and display weighing signals
- save the entire unit configuration (backup)
- Reset the stored configuration to the scale terminal.
 With the reset function a spare unit can be quickly to take into use

All parameters and tuning data remains on the unit in the event of a power cut.

The real-time clock remains active for at least seven days without any voltage.



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CHECKING WEIGHING FUNTION

The material to be weighted is firstly moved onto the scale. After this weighing is started via a digital input, by button or bus command. When weighing is completed, the unit will switch on the Weighing Ready-digital output terminal for a second.

The weight of the container or pallet containing the weighing material (tare) can be reduced if necessary from the gross reading.

The weighing result can be printed on the document as well as transferred to the main operating system. The result is automatically added to the total sum counter after each weighing.

Depending on the tare method, the gross or net weight is added to the sum counter, which also includes the number of weighing operations. The sum counter can be displayed on the display and printed. The parameterized minimum and maximum limits are detected by digital outputs.



An optional log memory is available for the unit, which replaces the use of a log printer.

To ensure the traceability, to the log memory is saved each weighing, tare weight, weighing number, time and date. Additionally, an optional text section can be configured for the logging record.

The weighing results can be browsed either directly from the unit's interface or by the WA plan-program.

