

User's Manual

Beltweigher OJ436

From Ver 6.2



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The belt weigher has three different:
passwords to access

PASS 001: Calibrations
PASS 002: Configuration
PASS 003: Maintenance

To gain access to either data area from the working display operate the **SELECT** key twice until the indicator shows **PASS**. Press **ENTER**, then use the **▲** and **◻** keys to show the appropriate password number; then operate **ENTER** to show the first parameter in the area accessed. Use **SELECT** to index through the parameters.

Data entry:

Having selected the parameter you wish to adjust operate **ENTER** at which point the first digit flashes on/ off.

Use the **▲** **◻** and **◻** keys to modify the digits until the required setting is obtained. Operate **ENTER** again to steady the value.

To exit a data area operate **ENTER** at the last parameter in every password – **EXIT**.

TARE OF THE BELT WEIGHER.

To perform a dynamic tare without entering the password, operate the **CLEAR** and **SELECT** keys (**CLEAR** first) for 3 seconds. Note that the belt must run empty!!!

DEAD RANGE is lit when the flow rate is less than the **DEAD RANGE** setting.

The internal dynamic zero is adjusted every 30 seconds by 0.01% of the Loadcell Capacity (LC) during periods within dead range with the belt running empty.

An ***** symbol is displayed when the tacho signal is lost i.e. belt stopped.

READING OF THE RESETTABLE TOTAL AND FLOW TIME:

Operate **TOTAL** and the current value is shown in the display, press **CLEAR** to reset.
Operate **TOTAL** twice to read the actual flow time, press **CLEAR** to reset.

The non-resettable total:

Operate **SELECT** to read the total.

Operate **FLOW** to return to flow rate.

This total *is* resettable within **PASS 003** with **ENTER - CLEAR - ENTER** key sequence.

The flow rate display and the rate of totalisation are determined by the Calibration Factor, parameter **CF** in password 001. The calibration may be checked and if necessary automatically adjusted i.e. the weigher is re-calibrated as follows:

- Enter the parameter **DC**, Dynamic Calibration, in password 001.
- Operate **CLEAR**.
- Pass known weight over weigher (or quantity of material that can be subsequently weighed).
- Operate **CLEAR** to stop the totalisation process.
- Check that the totalised reading corresponds to the known test weight. Otherwise operate **ENTER** and modify the readout to the test weight value and operate **ENTER** to complete the calibration.

You can also execute the calibration as follows:

- Check the parameter **TT**, you will find it in password 003, operate **CLEAR** to reset.
- Pass known weight over weigher (or quantity of material that can be subsequently weighed).
- Check the totalised reading in password 003, use the calculation below to determine the divergence:

$$\frac{\text{Weigher minus Test weight} \times 100}{\text{Test weight}} = \text{Divergence in \%}$$

e.g.
$$\frac{12\,300\text{kg} - 12\,600\text{kg} \times 100}{12\,600\text{kg}} = -2,38\%$$

If the weigher needs to be re-calibrated, the **Calibration Factor** must be directly adjusted in the parameter **CF**.

Enter the parameter **CF** and adjust the current value with the same percentage as the divergence. *How? See page 1, Data Entry.*

e.g.
$$\text{CF} = 40.00 - 2,38\% = 39.05$$

If you only need to calculate a new calibration factor, use this simple formula:

$$\text{DISPLAYED TOTAL} / \text{ACTUAL TOTAL} \times \text{CF} = \text{NEW CF}$$

Example:
$$\frac{12\,300\text{kg}}{12\,600\text{kg}} \times 38 = 37,09$$

Password 003, this section provides a facility for monitoring the input signals for the loadcell and tachometer.

T: **Non-resettable total**, which may be reset with Enter - Clear - Enter key sequence.

HZ: **Tacho speed**, multiply by 0,0236 to read the belspeed in m/ s.
e.g. 76 x 0,0236 = 1,8 m/s.

ADC: **Analog to Digital Convertor** output 0-65,535 divided by 4. This is the weight input signal before any tare or calibration have been made i.e. the raw weight reading.

LCS: Load Cell Signal, the weight input signal displayed in Kg before any tare or calibration adjustments have been made. It is the gross weight applied to the loadcell within the range defined by the LC setting.

These values should be written down in the **list of specifications** after start-up of the belt weigher, should any malfunction occur at some time, check the current values and compare with those written down.

The following maintenance data data is also accessible in this area:

T: **Non-resettable total**, may be reset operating ENTER, CLEAR and ENTER again.

PC: **Pulse Counter**, tacho pulse counter facility. Operate CLEAR key to start the counter. Operate ENTER key to stop.

WT: **Weight input signal**, shows the weight input signal in Kg with the tare weight removed, i.e. LCS – Internal Dynamic Zero.

T: **Total in 3 decimal place - Kgs**

TT: **Test Total**, a totaliser that can be used for test weighing purposes. Always displayed to a 1kg resolution. Operate CLEAR to reset.

RT: **Belt Running Time**, indicates the length of time, in hours, that the belt has been running since the timer was last reset. Operate CLEAR to reset.

- Password 001**
- TS = Tacho Simulator, set to 0 with external tachometer.
 - FL = Flow, used to determine at what level DR parameter below should be set.
 - DR = Dead Range, specifies the minimum flow rate below which readings are ignored.
 - TP = Tare Pulses.
 - DT = Dynamic Tare.
 - DC = Dynamic Calibration.
 - CF = Calibration Factor.
 - CC = Calibration Counter.
 - PSET = Password Set, determines the password code for access to this section (001).
 - EXIT = Exit, allows the user to return to normal display mode upon operation of ENTER.
- Password 002**
- MO = Model Version, with affix – : basic, A : Analogue.
 - LC = Load Cell Capacity.
 - WF = Weigher Filter.
 - SF = Speed Filter
 - PG = Pre-Gain, (7).
 - IN = Increment (Display).
 - UP = Update Rate (mS, Display).
 - FDP = Flow Rate Decimal Place.
 - RTDP = Resettable Total Decimal Place.
 - NTDP = Non-Resettable Total Decimal Place
 - SDP = Static Decimal Place i.e. LC, OP, WT and DT (when idle).
 - TONS Yes = tonnes, No = kg.
 - OP = Output Pulse.
 - T1 = Trip, determines the flow level at which the T1 relay output switches to on.
 - T2 = If zero, healthy signal. Or else the same function as T1.
 - TL = Flow Time Level. Zero setting is used to select the DR as flow level.
 - D2 = Digital Input 2 Operation
 - BR = Baud Rate
 - CS = Communication Standard (determines the serial link i.e. RS485/422 or RS232)
 - ADDR= Address, sets the units address code number
 - SM = Serial Mode (SABUS/TRANS/REP).
 - *SP = Span, maximum flow reading. *Analogue Parameters, only when PR436 = A.
 - *AZ = Analogue Zero.
 - *AR = Analogue Range.
 - PSET = Password Set, determines the password code for access to this section (002).
 - EXIT = Exit, allows the user to return to normal display mode upon operation of ENTER
- Password 003**
- T = Non-Resettable Total, which may be reset with Enter - Clear - Enter key sequence.
 - HZ = Tacho Speed.
 - PC = Pulse Counter, tacho pulse counter facility.
 - ADC = Analogue to Digital Convertor.
 - LCS = Load Cell Signal.
 - WT = Weight input signal in kg with tare weight removed.
 - T = Total to 3 decimal places, only if unit set to display Tonnes.
 - TT = Test Total Kgs, for test weighing, reset with Clear.
 - RT = Belt Running Time in hrs, accumulates whenever tachosignal is live. Clear = reset.
 - PSET = Password Set, determines the password code for access to this section (003).
 - EXIT = Exit, allows the user to return to normal display mode upon operation of ENTER

WIRING DIAGRAM.

March 2009

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<u>OJ436:</u>	<u>Colour:</u>		<u>Connectionbox:</u>	<u>Colour:</u>	<u>10-p connector:</u>
+VE	Red		1	Red	1
+SE	Grey		2	Grey	8
+IN	Green		3	Green	2
-IN	Yellow	Loadcell	4	Yellow	3
-SE	Pink		5	Pink	10
-VE	Blue		6	Blue	4
<hr/>					
+V	Brown/ white		+V	Brown/ white	5
SG	Black	Tacho	SG	Black	6
0V	Violet		0V	Violet	7
D1	Digital Input (Print report)				
D2	Digital Input (Remote tare/clear total)				
<hr/>					
T1	Trip Output				
T2	Healthy Signal or Trip				
<hr/>					
T3	Pules Output				
T4	Belt Stopped Output				
<hr/>					
A1+	Analogue output				
G -					
<hr/>					
+R					
-T	Serial Link				
GD					
<hr/>					
E					
N	85-264ac		<u>Tacho/ box:</u>	<u>Colour:</u>	
L			+V	Brown	
<hr/>					
+			SG	Black	
-	10-36dc		0V	Blue	

Out of Range

This condition occurs if the load cell input signal is outside the full scale input range as defined by the amplifier pre-gain (parameter **PG**), or if the tacho input is above 500Hz.

Display shows '**ADC-SAT+**'

Indicates that the input is outside the range in the positive direction.

Display shows '**ADC-SAT-**'

Indicates that the input is outside the range in the negative direction.

Display shows '**OV SPEED**'

Indicates that the tacho input is outside the 500Hz range.

Failures

Although unlikely, the following types of equipment failure are possible. In all cases the unit may be returned to us for repair.

No response

No indication or response of any kind. Possibly a supply circuit failure. A soldered-in PCB (Printed Circuit Board) fuse may need replacing as a result. Alternatively the fuse failure could be the only failure.

Display shows '**REGFAULT**'

This occurs if the load cell supply is overloaded due to wiring or load cell faults, or if the internal 10V supply regular has failed.

Display shows '**SENSE ER**'

This occurs if the sense voltage (between the +SE and the -SE load cell terminals) has varied by more than 0.3V with respect to the internal value which was stored at the last Tare operation.

Display shows '**ERR nnnn**' where **nnnn** Fault Code Number

This indicates that a microprocessor fault has occurred. It may help to report the Fault Code Number to us when returning the unit for repair.

Lost Pass Numbers: Restore Factory Settings

In the event of the passwords being lost the original factory default setting of 1, 2 and 3 can be reloaded by holding down the SELECT and ENTER keys for approximately 30 seconds (operate ENTER key first). After this time the display changes to read RESET. The password number will have been restored to 1, 2 and 3.

TEST WEIGHING FOR OJ436

CUSTOMER: _____ POSITION: _____

WEIGHER: _____ LOCATION: _____

NOTES: _____

Diff % =
$$\frac{(\text{belt weigher} - \text{reference scale}) \times 100}{\text{reference scale}}$$
 If the belt weigher registers less weight than the reference scale, decrease the CF with the diff. %

Test No.	1	2	3	4	5
CF					
OJ436 Kg					
Reference Kg					
Diff. Kg					
Diff. %					

Reference scale used: _____

Date: _____

Completed by: _____

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