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General

Thank you for purchasing this SATEX precision balance ! This scale is equipped with reliable technology and has user friendly operational software. You will use it many times and it will prove itself to be an easy, speedy and accurate tool.

If any questions raise that are not described in this manual, please address yourselves to your SATEX supplier, have a look at our website : <u>www.satex.nl</u> or send your questions per email to : <u>info@satex.nl</u>

Application, Weight and Measures certified

The SA 250 platform scale balance is designed for accurate and legal weighing, for counting of articles and for check weighing and filling with settable weight setpoints with LED indicators in the front panel.

The scale is designed for use in dry, inside conditions. The weigh platform is equipped with an IP 65 waterand dust tight HBM off centre loadcell.

Take care of a stable position of the scale. Place it in accurate level position with the help of the 4 leveling feet and the level indicator down below the pole. Important : all 4 of the feet should carry the scale equally.

The CE (OIML R76 1992 class III) Certificate of this scale is valid in all European countries. It is permitted to use the scale, if stamped individually, for weighing for trade purposes. However there is no difference between the accuracy of a stamped or not stamped scale. Even if the scale has been purchased without the legal stamping, it may be stamped later on, if the scale still is in good condition.

Safety

Please read this manual thoroughly before start using the scale.

The supplier does not accept any responsibility if the guidelines of this manual are not observed.

Before any work is done on the scale, power connections from the mains adaptor and the internal battery should be interrupted. Warranty is void if the scale is opened anyhow. Breaking of the seal of a stamped scale is a criminal act and causes the complete disapproval of the scale.

The instrument fulfils the requirements laid down in the EG regulations 89/336/EWG and 73/23/EWG for electromagnetic compatibility and the Council Directive 90/384/EEC for not automatic weighing machines. Exceeding of the maximum values, laid down in these regulations, must be avoided.

Electrostatic discharges may cause fatal damage to the scale and should be avoided

at all times. I.e. a proper earth connection of the scale and the place of erection is required in such cases. The mains adaptor has no special protection against humidity and water and should not come into contact with it.

In case this has happened, or the adaptor shows any external damage, the adaptor should not be used any longer.

The built in lead battery should, if it has to be replaced, be disposed off as small chemical waste, not to be added to normal waste.

Maintenance

Except from regular cleaning with a slightly humid cloth and a not aggressive detergent, further maintenance is not required. The stainless steel platform plate may be removed to clean the inside of the weigh platform.

However it makes sense to check the scale's weighing accuracy with regular intervals, using accurate calibration weights.

Stamped scales are sealed, but a not stamped scale may be adjusted by the user itself using accurate Class M1 weights.



Start up



Due to differences in temperature it may last until 10 minutes after switching on before the reading of the weight is completely accurate.

Place the articles to be weighed carefully on the weigh platform. Prevent for bumping against and overloading of the weighing platform. The loadcell down under it may be damaged seriously.

Check, if necessary, the accuracy with an accurate calibration weight. Using the calibration procedure (page 13) the scale may be re-adjusted. Stamped scales are sealed to prevent for illegal adjustments At first start up the built in battery may be not completely loaded. Re-load the battery by leaving the scale in OFF position for at least 16 hours with a connected mains adaptor.

Technical specifications	
Weighing capacities	: Capacity and division are user settable via the software. Legal trade version has 3000 divisions, the High Resolution (HR) version has up to 15000 scale divisions.
Accuracy	 Fulfils the European Weight and Measures regulations (EN 45501) for new weighing scales: at a load of: 0 - 500 divisions : deviation ≤ ½ scale division 500 - 2000 divisions : deviation ≤ 1 scale division 2000 - 3000 divisions : deviation ≤ 1½ scale division The HR version has a deviation of max. 2 divisions.
Environmental	: in operation: 0° + 40°C, in stock: -10° + 55°C, max. 85% RH.
Construction	: Stainless steel platform, ABS housing of indicator, coated aluminum (34 SA) or steel (46/66 SA) weigh frames, stainless steel pole with cast aluminum foot
Excitation	: Mains adaptor 230 VAC 50 Hz 60 mA, output 9 VDC 500 mA, built in rechargeable battery and charger.
Operation on battery	: 75 / 28 hours, without / with display back light switched on.
Battery charging time	: At least 20 hours for a complete charge.
Automatic switch off	: Settable: auto off after 5, 10, 20, 30 minutes standstill, or no auto off active.
Display back light	: Settable: on, off, or automatic on during weighing (display > 0,0 kg).
RS 232 data communication	: 2400 / 9600 Bd (settable), 8 data bits, 1 stop bit, no parity, CR and LF, fixed string 13 bytes, decimal dot and a kg sign included, 9-pole male D-connector, 4 transmission modes.

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Display: keys and display symbols

Front panel



Keys:



Switch on scale

Switch off scale



-0+



Tare = set zero over the complete scale capacity

range + en - 2 % of the scale capacity

Switch on parts counting function

Set zero of the gross weight value,

Hi-Lo function, input weight limits (if the function is selected only)

Toggle from weighing \rightarrow weighing with lock up \rightarrow Hi-Lo \rightarrow parts counting and back Cursor operation "left" move

Printing / data transmission Cursor operation "up" move

Indications:



Led orange/yellow : battery is charging Led yellow/green : charging completed

HI	
ОК	
LO	

Weight is above the settled up-limit



Weight is below the settled down-limit

Indication of :

Max	150	kg
Min	1	kg
0- 5	0 ~	

maximum scale capacity
legal minimum weighing range

- value scale divisions (e)

Display symbols:

→0 ←	Reading is exact zero, within 0,2 scale division
	Reading has achieved a complete standstill
NET	If the
.	Scale is in parts counting mode
Hi-Lo	The Hi-Lo function is in operation
F1 of F2	The lock up function is in operation

Operating a key causes a short "beep" sound as a confirmation.

If a selected function cannot be executed a longer "beep" sounds as a warning.

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Start up



At start up with the on key the display shows briefly: "Lod . . ." (Loading)

During start up the display shows 3 x all the segments of the figures and the decimal dots, running from left to right and the kg sign.

Next turn the display shows the program number : PSP-n1

After that the scale will automatically set zero, as soon as the reading has come to an exact standstill. Only after exact standstill the symbol $\rightarrow 0 \leftarrow$ is shown, followed by the symbol $\blacktriangleright d$ and the display reading will be zero.

After maximum 10 minutes warming up time the measuring system is stabilized and the scale is ready to be used.

Set zero





If the display, with an empty weigh platform, does not show a zero reading, press key -0^{-1} .

The zero setting range is limited up to + and - 2% of the scale capacity. Outside this range, zero setting will not be executed.

If more than 2% zero setting is required, switch the scale off and on again. The zero setting range is than + and - 10%.

Small deviations from zero (< $\frac{1}{2}$ scale division), are automatically compensated, so the empty scale will always stay at zero reading. This procedure is called zero tracking.

The addition of very small weights (< ½ scale division) starting from zero reading, may cause faulty weight presentation, caused by the zero tracking. In that case the zero tracking may be switched off via the User Menu (page 8).

Tare	(taring is zero setting, possible over the complete scale capacity)
	Place empty container on the platform and tare to zero with key After standstill the weight reading sets zero. The symbol - at : NET shows that a taring has been operated: display reading now is the net weight .
NET	Taring may be repeated up to the maximum scale capacity.
	The tare may be deleted by pressing key 💮 with an empty platform.



On the condition that weight values have been entered, pressing key starts and stops the HI-LO function, as well as the counting function.

Hi-Lo



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Hi-Lo weighing continued





Setting the weight limits

HI 1. Press key H. The Hi-Lo symbol and the red LED at HI show up. The present value of the upper limit is shown. The last figure is flashing and may be changed now with the cursor key .

With key [F] the next figure may be turned on and so on.

- LO 2. Press key again. The yellow LED at Lo will light up. The present value of the upper limit is shown. Continue procedure as with the entering of the upper limit value.
 - 3. By pressing key again, display reading will return to the weighing mode.

A check of the present weight values only may be done by simply pressing key $H_{H_{1}}$ three times.

Hold mode





(in weighing mode only, and the function has to be selected in CAL mode)

This Lock-up function is permanently switched off at legal stamped scales.

The weight value of a weighing may be locked up temporarily.

This may be done in two different way's: (setting in CAL menu):

- F1 The weight value will be locked up as soon as the reading comes to a exact standstill, until the scale display returns to zero and comes to a standstill at zero.
- F2 The weight value will be locked up as soon as a standstill within 1, 2 or 3 scale divisions is determined. However if the real weight value changes for at least 1,2 or 3 scale divisions, the lock up will be set free.

On the condition that the Hold function has been selected in the Calibration Menu, the function may be switched on and off by pressing key **F**.

The display shows in the left corner above, which of the hold functions is in operation with the symbols: **F1** or **F2**.



Printing / sending data



Print of weight:



Print of counting / weighing (HR version):

N T QTY	20.196 kg 20.196 kg 0.000 kg 403 PCS 50.0699 g	
	5.041 kg 4.344 kg 0.697 kg 856 PCS 5.07199 g	

Four functions of the procedure of data transmission may be selected in the User Menu:

0. Switched off

1. 1 x printing (or transmission to a PC) after pressing key

Transmission is executed if:

- the reading has standstill at pressing the key (**L** symbol is on)
- the reading has had a standstill at 0, after the last transmission
- the reading is > 0

After pressing key a short "beep" sounds to confirm the transmission. A longer "beep" indicates that no transmission will be executed, since there is no standstill of the weight value, or the reading has not been stable at zero before (not active in the Hi-Lo mode).

2. automatic 1 x printing (or transmission) after each weighing

Transmission is executed if:

- the reading has come to a standstill (A symbol is on)
- the reading has had a standstill at 0, after the last transmission
- the reading is > 0
- the reading is in the weighing mode

3. continuous transmission

In the weighing mode only. Transmission speed is about 10 Hz. Attention: gross negative values are transmitted too. At loads above the maximum scale capacity the transmission stops.

In this mode the selected extra empty printing lines, before and after the actual data, are not transmitted.

Printing examples

G	= gross
Ν	= net
Т	= tare
QTY PCW	PCS= quantity pieces = piece weight in grams

The empty spaces above and below the printed lines may be selected (max. 9 empty lines) in the User Mode.



USER mode, how to operate



The User Mode is selected by pressing key [F] continuously and then starting the scale with key On As soon as the display shows: CAL , release the F key. Press key to step to the first and the next menu lines. After operating key [00] in one of the menu lines, the present values of that line will be entered, followed by automatic stepping to the next line. After this, at each line position in the menu, the User Mode may be shut down

by pressing key of , memorizing all the data that has been entered via key of

With key [.] the available settings of each line may be selected.

The User mode is always accessible for the user and may be edited.

MENU **USER mode**

Automatic Zero	(Auto 0, keeps the reading with an empty platform on zero)
<i>80 0</i>	The automatic zero setting may be switched off, or selected to be in operation around $+$ or - $\frac{1}{2}$ scale division from the gross zero weight value.
	With key 🛦 the available choices are shown.
RO 0.5 ½ division	With key on the selected function may be entered , followed by automatic stepping to the next menu line.

Automatic switch off

The Auto off function switches off the scale automatically after . . minutes standstill (not in programming modes). This saves the battery's capacity.



- 0 = auto off switched 1
 - = 5 minutes
 - = 10 minutes
- 3 = 20 minutes 4

2

= 30 minutes

With key the available time delays are shown.

With key [00] the selected value may be entered , followed by automatic stepping to the next menu line.



Back light display	
	The back lightning of the display may be selected as:
6L ()	0 = always off 1 = always on
	2 = automatically switching on if weight > 0,0 kg
	With key 🚺 the available choices are shown.
61 2	With key on the selected function may be entered , followed by automatic stepping to the next menu line.

Initial zero setting



After switching on the scale will automatically:

0

1

- set zero based upon the last time the scale was set to zero with
 set zero based upon the actual situation, after standstill

With key 🚺 the available choices are shown.

With key in the selected function may be entered, followed by automatic stepping to the next menu line.

Display speed







The speed of refreshment of the display reading is settable. Under unstable conditions a lower refreshment speed may give better readability of the weight values.

- 0 = standard, 10 Hz
- 1 = low speed, 5 Hz.
- 2 = lowest speed 2 Hz.

With key (the available choices are shown.

With key on the selected function may be entered, followed by automatic stepping to the next menu line.



Printer / RS 232 data output

Pr-	8
Pr-	1
Pr	2
Pr	3

Four different functions of the RS 232 data output are available:

= switched off

0

1

2

3

- = 1 x transmission after key operation at standstill
- automatic 1 x transmission each time the scales comes to a standstill after return to zero and standstill at zero and the display reading is not at zero
- continuous transmission with ca. 10 Hz

Choices 2 and 3 are not available for the counting and lock up modes.



ey (A) the available choices are shown.

With key **O** the selected function may be entered , followed by automatic stepping to the next menu line.

Disable double printing	(added medio 2007)
Brein B switched off	Twice printing of the same weighing could be undesirable and may be disabled by setting the condition that a second printing is allowed only if the reading has been returned one time to 0 kg.
Orto i +/-1d	This "0 value" may be setted at + and - 1, 2 or 5 scale divisions (d) around the actual zero.
0.rtn 2 +/-2d	At setting at 0, double printing / data transmission is not disabled. With key the available choices are shown.
<u>0</u> -tn 3 +/-5d	With key on the selected function may be entered , followed by automatic stepping to the next menu line.

Extra empty lines	(Line Feeds - <u>F</u> or)
LF-F 0 Î LF-F 9	In order to place the printed lines on a printed label on the required hight, max. 9 empty lines may be inserted <u>in front of</u> the actual data lines. The shown number corresponds with the number of empty lines (line feeds). With key (a) the available numbers are shown. With key (a) the selected number may be entered, followed by automatic stepping to the next menu line.
Extra empty lines	(Line Feeds - <u>A</u> fter)
Extra empty lines	(Line Feeds - <u>A</u> fter) In order to create more space after the printed lines, 9 empty lines may be inserted <u>after</u> the actual data lines. The shown number corresponds with the number of empty lines (line feeds). With key the available numbers are shown.



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Baud rate	
br 9600	Two Baud rates are selectable: 9600 Bd and 2400 Bd With key 🔊 the available choices are shown.
br 2400	With key on the selected speed may be entered , followed by automatic stepping to the next menu line.
Hi-Lo setting	On / off
Hilo D Hilo I	De Hi-Lo function may be switched on or off : 0 = off 1 = on With key for the available choices are shown. With key for the selected choice may be entered, followed by automatic stepping to the next menu line.
Hi-Lo setting	"Beeps" at: Hi
<u> 66H_</u> 0	 Short or longer "beeps" may sound if the weight is "above upper limit". At display reading 0,0 kg the beeps will be switched off. 0 = no beeps 1 = short beeps (be.be.be.be)
66H_ /	2 = long beeps (beeebeee)
ЬЬН_ 2	With key 🔊 the available choices are shown. With key 🧑 the selected choice may be entered , followed by automatic stepping to the next menu line.
Hi-Lo setting	"Beeps" at: Lo
6662 - 0 662 - 1	 Short or longer "beeps" may sound if the weight is "<u>below low limit</u>". At display reading 0,0 kg the beeps will be switched off. 0 = no beeps 1 = short beeps (be.be.be.be) 2 = long beeps (beeebeee)
66L_ 2	With key for the available choices are shown. With key for the selected choice may be entered , followed by automatic stepping to the next menu line.
Hi-Lo setting	"Beeps" at: OK
665. O	 Short or longer "beeps" may sound if the weight is "<u>correct</u>". At display reading 0,0 kg the beeps will be switched off. 0 = no beeps
665. 1	1 = short beeps (be.be.be.be) 2 = long beeps (beeebeee)
WEEGTECHNIEK HOLLAND B.V.	 2 = long beeps (beeebeee) With key in the available choices are shown. With key in the selected choice may be entered, followed by automatic stepping to the next menu line. Website www.weegtechniek.nl Tel +31 36 522 20 30



CALIBRATION mode how to operate





The User Mode is selected by pressing key 🕞 continuously and then starting the scale with key 👩 . As soon as the display shows: CAL , release the 🕞 key. Press key 🛍 to step to the first and the next menu lines. After operating key 🛍 in one of the menu lines, the present values of that line will be entered, followed by automatic stepping to the next line. Use key 💽 to edit a parameter in a menu line

The menu may be closed with key off, all (edited) data will be memorized that have been entered with key file

However: once an weight adjusting procedure has been started, it has to be completed to its full extend. If this is not done, the weighing results will be incorrect and not reliable.

The User mode is not accessible in legal stamped scales.

MENU CALIBRATON mode (not accessible in legal stamped scales and on request)

Attention !

The calibration mode in legal stamped scales is under EC rules not accessible. The breaking of the legal seals only makes this access possible. Breaking the seals of housing and platform terminates the warranty, besides that it is a legal crime that may cause severe financial fines.

Scale divisions



18 different scale divisions (d) are selectable:

0.001	0.1	0.010
0.002	0.2	0.020
0.005	0.5	0.050
0.01	1	10
0.02	2	20
0.05	5	50

With key the available choices are shown. With key the selected choice may be entered, followed by automatic stepping to the next menu line.

If the scale has to be adjusted only, skip this function by pressing key



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Hold function







Lock up function, is always disabled at legal stamped scales.

The lock up function has 3 programs available:

- 0 switched off
- The weight value will be locked up as soon as the reading comes to a exact standstill, until the scale display returns to zero and comes to a standstill at zero.
- 2 The weight value will be locked up as soon as a standstill within 1, 2 or 3 scale divisions is determined. However if the real weight value changes for at least 1,2 or 3 scale divisions, the lock up will be set free.

If program 2 is selected, this will offer the opportunity to select the number of divisions that will be used to determine the rate of motion that will start up and hold on the locking of the weight reading:

0 = within 1 scale division

- within 2 scale divisions
- 2 = within 3 scale divisions

With key (2) the available choices are shown.

With key the selected choice may be entered, followed by automatic stepping to the next menu line.

Choice of the weight adjusting procedures

1

1



[RL=

- There are 2 procedures available to adjust the weight reading:
- 0 = single point adjustment with one free to choose weight value *)
 - = multi points adjustment with 3 free to choose weight values, with this method a not linearity of the scale may be compensated **)

With key (2) the required program may be selected.

With key the selected choice may be entered, followed by automatic stepping to the next menu line: **CAL**, according to the selected choice this will be the one point or multi points adjustment procedure.

- *) With the one point procedure the best results are achieved by choosing a reference weight value of about 2/3 of the scale capacity.
- **) With the multi points procedure the best results are achieved by choosing reference weight values of about 1/6, 2/3 and 3/3 of the scale capacity.



One point adjustment : Procedure with one reference weight

One point aujustment.	Flocedule with one reference weight
[81=	 Press key to step to the next menu line: zero adjustment. The actual zero value can be read now in points of the A/D converter.
39375 READING OF ZERO VALUE	The value should be in between: 5.000 and 50.000 . If this is not so, adjust with switch 1 on the main print board.
	 Set the reading to zero with key . If only the zero has to be adjusted, the procedure may be terminated from here by pressing key . Put an accurate weight (value free to choose) in the middle of the weigh
HSH27 READING OF WEIGHT VALUE	platform. The display reading should be now in between 50.000 and 250.000 points. If this number is higher or lower an accurate adjustment is not to possible.
	4. Press key to enter the measured weight signal.
₽ 1 <u>0.00</u> Ŏ	The display now asks for the value of the weight that has been put upon the scale. The display shows : SP 1 , the figure at the right flashes and may be edited now with key With key the next figure is made editable, and so on.
WEIGHT VALUE	5. Key in the complete weight value and enter with key .
[81]]]	The display will show CAL during the entering procedure and will step forward to the next menu line.
^{™²} 0.000Ŭ	The display now asks for the value of the maximum scale capacity. The display shows: SP 2 , the figure at the right flashes and may be edited now with key 2.
	With key F the next figure is made editable, and so on.
	6. Key in the complete weight value of the maximum scale capacity.
MAX. SCALE CAPACITY	During normal operation of the scale the weight reading will switch off and show "overload" at loadings above this weight value + 9 divisions.
[81]]]	 Press key to enter the value of the maximum weighing capacity. The display shows CAL during the entering procedure.
	The adjustment procedure will now be finished and the scale will automatically return to the normal weighing mode.
30.000	8. Remove the weight from the weigh platform.
	 Switch the scale off and on again. All keys will be accessible now. The scale is ready to be used.
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Multi points adjustment: Procedure with 3 reference weights





19. Switch the scale off and on again. All keys will be accessible now. The scale is ready to be used.

uuuu

NET



RS 232 output Data communication

Table 1 Byte Format



Table 2 Weight transmission only 1 string, format 13 bytes

nr.	1	2	3	4	5	6	7	8	9	10	11	12	13
	а	х	х	х	b	х	х	х	С	k	g	CR	LF

Table 3 Weight and counting transmission 5 strings, format 14 - 16 bytes

nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	G	а	х	х	х	b	х	х	х	а	k	g	CR	LF		
	Ν	а	х	х	х	b	х	х	х	а	k	g	CR	LF		
	Т	а	х	х	х	b	х	х	х	а	k	g	CR	LF		
	Q	Т	Y	а	х	х	х	х	х	х	а	Ρ	С	S	CR	LF
	Ρ	С	S	а	х	b	х	х	х	х	х	а	g	CR	LF	

Pin configuration RS 232 connector (inside indicator, solder side)



Pin configuration RS 232 cable connector (solder side)

Loadcell connection

Connector DB-09 Female:

Functions	Loadcell cable colors *)	D-connector on indicator	Cable internal inside indicator	Print connection	
Excitation +	blue	pin 1	red	E +	
Ground	yellow	pin 3			
Excitation -	black	pin 4	yellow	E -	
Signal +	white	pin 6	white	S +	
Signal -	red	pin 8	black	S -	
Sense +	green	pin 2	shortcut with	pin 1	
Sense -	grey	pin 5	shortcut with pin 4		

*) These are the standard wire colors. Other colors may be applied. In that case the loadcell has to be checked by measuring the resistances per wire group: Exc + en - (420 Ω), Sense + and - (420 Ω), Signal + and - (350 Ω).

- a = either a blank, or a minus sign
- x = blanks and/or weight figures
- b = decimal dot *)
- c = blank

k and g = weight unit: kilo gram

- In weight figures with 2 or 1 figure behind the decimal the decimal dot is in position 6 or 7.
 Weight figures without a decimal are transmitted without a decimal dot too.
- G = Gross weight
- N = Net weight
- T = Tare weight
- QTY = Quantity of counted pieces
- PCS = Weight of one single piece. The position of the decimal dot is here dependent on the presentation of the figure itself.
- g = weight unit: gram

Connector DB-09 Male:

Pin 1, 3, 4, 6, 7, 8, 9	NC
Pin 2	TXD
Pin 5	GND

Pin configuration loadcell connector, solder side (inside indicator):



Pin configuration loadcell cable connector, solder side



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Malfunctions and error codes

Lod . . . stays on display. At switching on the weight signal is too low. Check the correct position of the weigh platform and possible damage of the connecting cable and connector. The loadcell could be damaged.

Execute a new one point adjustment procedure until the point 2 (zero setting).

The scale has been switched on, but zero setting is not possible since the

Remove the load on the weigh platform. Check cable and connector. Execute a new one point adjustment procedure until point 2 (zero setting).

weight signal is higher or lower as 10% of the scale capacity.



20.135









The scale refuses zero setting.

The weight signal is outside the zero setting range(+ and - 2% scale capacity). Tare function will operate correctly. Switch the scale off and on again so a new zero (+ and - 10% scale capacity) may be settled.

Reading is <u>gross</u> negative. Set zero and set tare not possible. The scale has been switched on with a load on the platform and has set zero with this load. Thereafter, the load has been removed and now the reading is gross negative. Switch the scale off and on again with an empty platform.

The load on the platform is higher as the maximum scale capacity: overload. Remove the load from the weigh platform. Check cable and connector. The loadcell could be damaged.

The weight signal is far too negative. Check the correct position of the weigh platform and clean the interior of the platform. Check for damage of the cable and connector. The loadcell could be damaged. Execute a new adjustment procedure.

Power supply excitation is too low, battery is empty. Recharge the battery.

E



01

The Hi-Lo function cannot be selected with key $\,{\bf F}\,$.

- No weight values has been entered in the Hi-Lo mode. Enter upper and down limit weight values with the key **Hi-Lo**.
- The Hi-Lo function is disabled in the USER mode.

The Lock up function cannot be selected with key $\,{\bf F}\,$.

- The Lock up function is disabled in the Calibration mode.

No data transmission or printing follows after operating the printer key.

- The transmission function is disabled in the USER mode
- Scale reading is at zero
- Scale reading has not been on zero with standstill after the last transmission.

