

**CALIBRATION TABLE**

Ø LOAD CELLS	N° LOAD CELLS	CALIBRAT.* VALUE
Ø 30	1	296
	2	592
	3	888
	4	1184
Ø 42	1	612,5
	2	1225
	3	1840
	4	2450
Ø 54	1	908
	2	1815
	3	2720
	4	3630
	6	5445
Ø 63	3	4080
	4	5440
Ø 63,5	3	6420
	4	8560
Ø 70	3	5550
	4	7400
Ø 73	3	4760
	4	6346
Ø 80	3	8000
	4	10666

**PROCEDURE WITH SAMPLE WEIGHT**

Take a sample weight with known value - not lower than 5% of the nominal capacity of the system.

Procedure: put the weight indicator to zero (initial zeroing). Load the sample weight; to be able to calibrate, the displayed value has to be more than 100. If the visualized value does not correspond to the loaded value, keep SELECT and ENTER pressed at the same time. Four digits are displayed, the one on your right flashes to indicate that it can be modified. If necessary, correct it with HOLD and press SELECT to pass to the second digit. Confirm the value with ENTER. Unload the sample weight.

\*This reference value is displayed when using our weight calibrator (code 815000).

**CALIBRATION TABLE**

Ø LOAD CELLS	N° LOAD CELLS	CALIBRAT.* VALUE
Ø 30	1	296
	2	592
	3	888
	4	1184
Ø 42	1	612,5
	2	1225
	3	1840
	4	2450
Ø 54	1	908
	2	1815
	3	2720
	4	3630
	6	5445
Ø 63	3	4080
	4	5440
Ø 63,5	3	6420
	4	8560
Ø 70	3	5550
	4	7400
Ø 73	3	4760
	4	6346
Ø 80	3	8000
	4	10666

**PROCEDURE WITH SAMPLE WEIGHT**

Take a sample weight with known value - not lower than 5% of the nominal capacity of the system.

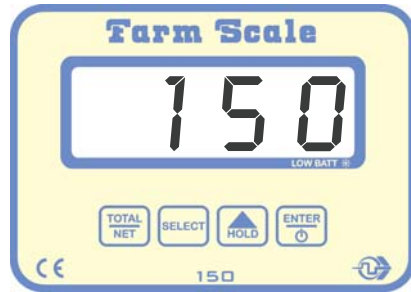
Procedure: put the weight indicator to zero (initial zeroing). Load the sample weight; to be able to calibrate, the displayed value has to be more than 100. If the visualized value does not correspond to the loaded value, keep SELECT and ENTER pressed at the same time. Four digits are displayed, the one on your right flashes to indicate that it can be modified. If necessary, correct it with HOLD and press SELECT to pass to the second digit. Confirm the value with ENTER. Unload the sample weight.

\*This reference value is displayed when using our weight calibrator (code 815000).



## Farm Scale

### Adjustments weight indicator model 150



#### SETTING DIVISION

Immediately after having switched on the indicator, keep TOTAL/NET and HOLD pressed at the same time. The current division will be displayed; you can change it with HOLD. Confirm with ENTER.

#### SETTING PARAMETERS

When the device is on, press for three seconds the keys TOTAL/NET and HOLD at the same time, "cod" will be displayed and it will be possible to enter some codes to modify some parameters. Remember to press ENTER to confirm your choices. Entering the following codes, you will get the indicated functions:

- 123 = it allows to set the calibration
- 508 = it passes from a visualization in kilos (direct) to a visualization in pounds (the value is multiplied by the coefficient of conversion) and viceversa
- 575 = it reverses the sign of the converter (in case the load cells are installed upside down).

#### CALIBRATION

The indicator is usually supplied with the calibration value suitable for the used system. If you need to change the calibration value and if you know the number/type of used load cells - being sure that it is a model produced by Perin Srl - follow the guided procedure. Instead, if you have to change the calibration of the device but you do not know the model of load cells, follow the procedure with sample weight.

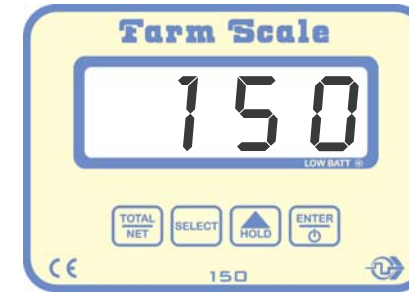
#### GUIDED PROCEDURE

To set the calibration you only need to keep TOTAL/NET and HOLD pressed at the same time and enter the code 123 (using HOLD to increase the value of the digit and SELECT to store the digit and visualize the following one, ENTER to confirm). The display will show segments and dots. Press the HOLD key until you find the pattern of your system: the left digit indicates the number of load cells; the other digits indicate the diameter (see the following table). Choose the pattern of your system and store with ENTER.



## Farm Scale

### Adjustments weight indicator model 150



#### SETTING DIVISION

Immediately after having switched on the indicator, keep TOTAL/NET and HOLD pressed at the same time. The current division will be displayed; you can change it with HOLD. Confirm with ENTER.

#### SETTING PARAMETERS

When the device is on, press for three seconds the keys TOTAL/NET and HOLD at the same time, "cod" will be displayed and it will be possible to enter some codes to modify some parameters. Remember to press ENTER to confirm your choices. Entering the following codes, you will get the indicated functions:

- 123 = it allows to set the calibration
- 508 = it passes from a visualization in kilos (direct) to a visualization in pounds (the value is multiplied by the coefficient of conversion) and viceversa
- 575 = it reverses the sign of the converter (in case the load cells are installed upside down).

#### CALIBRATION

The indicator is usually supplied with the calibration value suitable for the used system. If you need to change the calibration value and if you know the number/type of used load cells - being sure that it is a model produced by Perin Srl - follow the guided procedure. Instead, if you have to change the calibration of the device but you do not know the model of load cells, follow the procedure with sample weight.

#### GUIDED PROCEDURE

To set the calibration you only need to keep TOTAL/NET and HOLD pressed at the same time and enter the code 123 (using HOLD to increase the value of the digit and SELECT to store the digit and visualize the following one, ENTER to confirm). The display will show segments and dots. Press the HOLD key until you find the pattern of your system: the left digit indicates the number of load cells; the other digits indicate the diameter (see the following table). Choose the pattern of your system and store with ENTER.