

EZ3600 Getting Started

Front panel programming





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D3832-GB Rev D Mai 10



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SAFETY DURING USE



Check system before use

Before you are going to use the Digi-Star weighing system you need to check the proper working of the system by charging all weighing points with a known weight.

Digi-Star cannot be held responsible for deviations and problems arising from incorrect use of the weighing indicator, incorrect calibration or settings. Furthermore Digi-Star cannot be held responsible for deviations and problems arising from technical problems to the system.

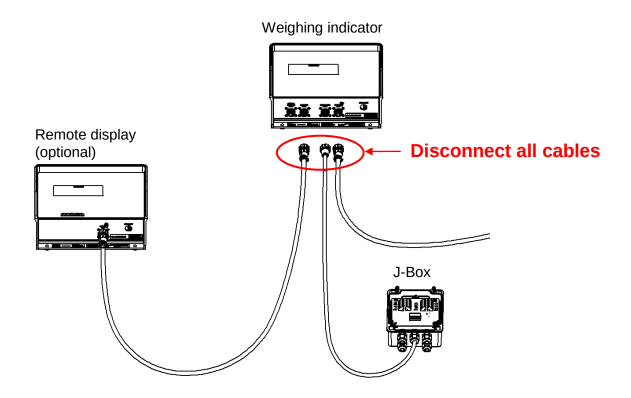
Cleaning

Do not use running water (high pressure cleaners, hoses) to clean the indicator.

Charging battery and welding

During welding you need to remove the weighing bars to avoid damaging. If this is not possible, you need to place the "ground" clip as close to the welding point as possible, in order to avoid that current can flow through the weighing bars.

Digi-Star cannot be held responsible for problems arising from welding or charging of the battery.



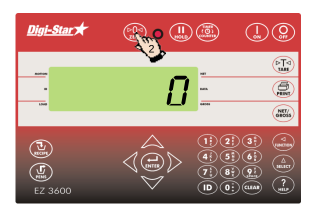


OPERATION

Switching on the weighing indicator



1. Press (I)



2. Press and hold (PO) for 3 seconds to zero balance the weighing indicator.

PROGRAMMING RECIPES

The ingredients in a recipe can be entered in three different ways:

1. Amount per animal (standard setting)

Enter the amount of ingredient per animal per recipe. For example, 9 kg silage and 8 kg corn. Depending on the number of animals to be fed, the weighing indicator will calculate the total amount of the ingredients to be prepared: For example, with 100 animals this will be 900 kg silage and 800 kg corn.

2. Percentage (%) per ingredient

Enter the amount of ingredient per recipe as a percentage (%). For example, 55% silage and 45% corn. The weighing indicator will calculate the total amount to be prepared per ingredient: For example, with a total weight of 1000Kg this will be 550 kg silage and 450 kg corn. Attention; the total must be 100%.

3. Amount per ingredient

Enter the required total amount of ingredient per recipe. For example, 2500 kg silage and 2000 kg corn.

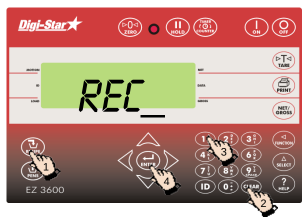


Changing the programming method [E-MTHD]



- 1. Enter **441** and press (SELECT)
- 2. Press (select the required programming method for blends.
 - 1 = Amount per animal
 - 2 = Percentage (%) per ingredient
 - 3 = Amount per ingredient
- 3. Press (I) to confirm the selected programming method.

Programming a new recipe



- 1. Press and hold until the weighing indicator emits a high pitched signal and PROGRA is displayed. The first programmed recipe or REE_ will be displayed.
- 2. Press (CLEAR) Or,
- 3. Enter the required recipe number.
- 4. Press to confirm the entered recipe number.
- 5. Use and to run through the list with ingredients.

- 6. Press to select the displayed ingredient.
- 7. Enter the required ingredient amount*.
- 8. Press (to confirm the entered amount.
- 9. Repeat steps 5 thru 8 for the other ingredients in the recipe to be programmed.



* With the programming method *Percentage (%) per ingredient* enter 75%, for example, as 75.00 and 5.75% as 5.75.



- 10. Press (ENTER) to confirm the entered recipe.
- 11. The weighing indicator calculates and displays the total amount of the recipe (TOTRL).
- 12. Repeat steps 1 thru 11 for the other recipes to be programmed.
- 13. Press (NET/GROSS) to quit program mode.

Changing ingredient amounts in the recipe



- 1. Press and hold until the weighing indicator emits a high pitched signal and PROGRA is displayed.
- 2. Press repeatedly until the recipe number to be changed is displayed.
- Press (to select this recipe.

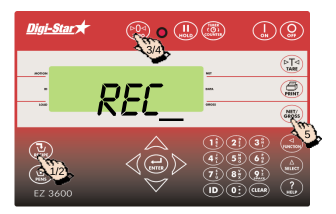


- 4. The first ingredient name is displayed, followed by AMDUNT.
- 5. Enter the new amount.
- 6. Press to save the new amount and continue with the following ingredient.
- 7. Repeat steps 5 and 6 for the other ingredients in the recipe.
- 8. Press (to save the changed recipe.
- 9. Press (NET/GROSS)

Note: It is only possible to change ingredient amounts. To add new ingredients to the recipe, first delete the recipe, then program it again.



Deleting recipe



- 1. Press and hold until the weighing indicator emits a high pitched signal and PROGRET and the first recipe number are displayed in succession.
- 2. Press repeatedly until the required recipe number is displayed.
- 3. Press and hold PO→ until PRESS ZERO TO DELETE RECIPE PRESS NET/GROSS TO QUIT are displayed.
- 4. Press (POd) to delete this recipe.
- 5. Press (NET/GROSS) to return to normal weighing mode.

Calling up a recipe



- 1. Press repeatedly until RCCUM is displayed.
- 2. Press repeatedly until the required recipe is displayed.
- 3. Press to display the various ingredients in the selected recipe.
- 4. Press (NET/s) to return to normal weighing mode.

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LOADING AND DOSING OUT RECIPES

Loading recipe according to amount per animal

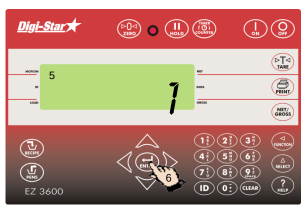


- 1. Press repeatedly until the recipe to be loaded is displayed.
- 2. Press (ENTER) to start the recipe selected.
- 3. The weighing indicator displays LOAD RECIPE.



4. ANIMAL is displayed.

Note: If you work using a percentage per ingredient or an amount per ingredient, the total amount TOTRITT will be displayed.



- 5. A flashing number will be displayed. Change this number into the number of animals to be fed.
- 6. Press (ENTER).



- 7. The weighing indicator displays the name and amount of the ingredient to be loaded. As soon as the ingredient is loaded, the weighing indicator will count down to zero.
- 8. Press to advance to the next ingredient.

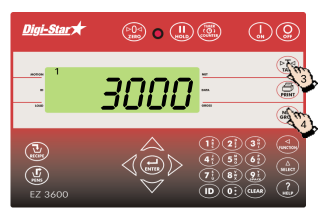
(To set automatic advance, see page 33).





9. After the final ingredient has been loaded *RECIPE COMPLETE TOTAL LOADED XXX KG* will be displayed.

Dosing out recipe



- 1. The display shows the total amount of loaded recipe.
- 2. As soon as dosing out starts the weighing indicator will count down to zero.
- 3. Press (Tare) to temporarily set the weighing indicator to 0. This function can be used to see how much has been dosed out per group, if several groups are being fed.
- 4. Press (NET/ GROSS) to read out the remaining weight at any time.



COMMONLY USED DIRECT ACCESS NUMBERS

Pre-alarm

[P-RLM]

Message when the preset amount to be loaded is almost reached.



- 1. Enter 401.
- 2. Press (A)
- 3. Press $\begin{pmatrix} \Delta \\ \text{select} \end{pmatrix}$ again to select WEIGHT or PERCNT.
- 4. Press (I)
- 5. Enter the pre-alarm value in weight or percent.
- 6. Press (I)

Automatically advancing ingredients

When automatically advancing to next ingredient, the weighing indicator will automatically advance to the next ingredient as soon as the current ingredient has been loaded, taking the set tolerance and delay time into account.

Tolerance

[TOLER]

Tolerance is a percentage of the desired ingredient amount. When reaching the *Desired amount* minus *Tolerance*, the weighing indicator will accept the loaded amount and automatically advance to the next ingredient, depending on the delay time.



- 1. Enter 442.
- 2. Press (A).
- 3. Press (A), until the desired percentage (tolerance) appears on the display:

OFF. 0.5. 1 - 5. 7. OR 10.

4. Press (I)



Delay time

[DELRY]

Enter the time that the weighing indicator should wait before advancing to the next ingredient to be loaded.



- 1. Enter 443.
- 2. Press (A SELECT)
- 3. Press (A), until the required delay time (seconds) appears on the display:

 ##RNURL, 1, 2, 3, 5, 7, 10, 20, 30, 0R 60].
- 4. Press (I)

Note: If automatically advancing to the next ingredient is not required, set this setting to MRNURL.

Setting the time

[TIME]



- 1. Enter 202.
- 2. Press $\begin{pmatrix} \Delta \\ \text{SELECT} \end{pmatrix}$
- 3. Press

 to move the cursor.
- 4. Press to set the time.
- 5. Press (I).

Setting the date

[DRTE]



- 1. Enter 204.
- 2. Press (A SELECT)
- 3. Press of to move the cursor.
- 4. Press to set the date.
- 5. Press (I)