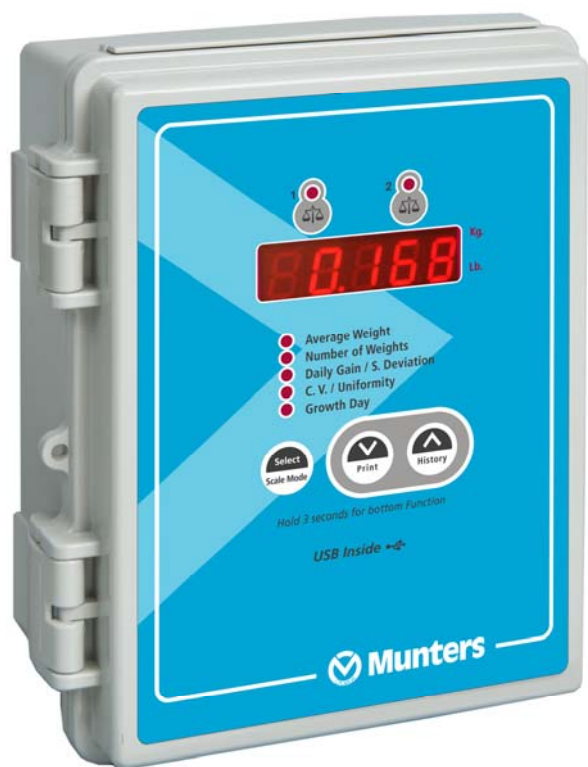


Farm Scale Center Controller Poultry

RSC-2SE



User Manual



Disclaimer

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The information contained herein has been prepared by qualified experts within Munters.

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INTRODUCTION

MUNTERS RSC-2SE Farm Scale Center Controller weighs chickens and turkeys using one or two platforms. The RSC-2SE weighs the birds automatically as they mount the platform within their living area.

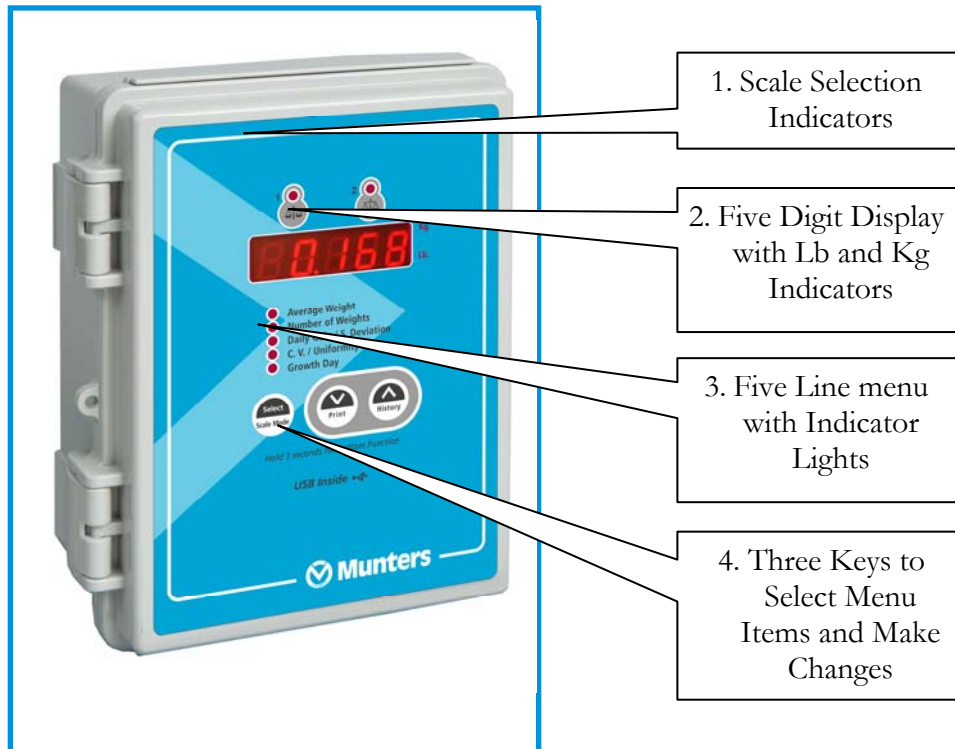
Key Features

- Weighing Range According to the Installed Platform
- Precision per Weighing — $\pm 0.2\%$
- Up to Two Platforms
- Up to one year Data Collection
- Up to 100 Meter (300 feet) Cable
- Minimum Weighing Time — 2 to 3 Seconds
- Battery Backup
- Automatic Update of Average
- Standard Deviation, Daily Gain, CV, Uniformity
- Standard Remote Communications
- Weight Histograms are available with Communications
- Direct Printout to a Serial Printer.

Operating Principles

- A simple menu and three user-friendly keys provide user access.
- Two indicator lights to identify the active platform.
- The RSC-2SE senses the change in weight when birds mount and dismount the platform. Changes within the acceptable range register as valid bird weights.
- Accumulations of debris tare out automatically.
- Multiple birds automatically register correctly as long as there is a small interval between them as they mount.
- The RSC-2SE automatically follows the birds as they grow, and updates its reference data regularly.

Control Panel



1. **Scale Indicator Lights:** Identify the current platform. Values in the display pertaining to this platform.
2. **Display:** Shows the current value. In some cases it shows an abbreviation describing the current value alternately with the value. To the right of the display are Lb (pound) and Kg (kilogram) indicators.
3. **Menu:** The first menu item is **Average Weight**. When the indicator by this item is lit, the display shows the average weight for the indicated scale platform.
4. **Keypads:** The 'Select' key navigates from item to item in the Menu. After you reach **Growth Day** it cycles back to **Average Weight**.
 - a) **Warning:** You can edit the **Growth Day** with the Arrow keys. If you set the growth day to zero, the display flashes **CLEAR**; if you press the **Select** key at this point, the **RSC-2SE** resets to growth day 1 and erases data it has collected. If you change growth days, new data mixes with previously saved data.
5. **Advanced Functions:** Refer to the section
6. **Advanced Functions** for additional features.

Main Menu

Average Weight:

The average weight shown is the average of birds weighed since midnight. The average weight in the display pertains to the indicated weighing platform.

Whenever the RSC-2SE acquires a new bird weight, it flashes this weight several times before continuing to show the average weight. A flashing display indicates the latest bird's weight; a steady display indicates an average weight.

Number of Weights:

This shows the number of birds weighed on the indicated weighing platform.

Daily Gain/Standard Deviation:

By default, this shows the weight gained since yesterday. Press the Up Arrow for the standard deviation (SD) of the average weight, Down Arrow to show daily gain.

Standard Deviation is a scientific measure of how even the bird weights are.

Coefficient of Variation (C.V.)/Uniformity:

Coefficient of Variation (CV) is another scientific measure of how even the bird weights are. It is related to Standard Deviation.

Uniformity is the usual way evenness of bird weights is measured. Press the Up Arrow for Uniformity and the Down Arrow for Coefficient of Variation.

Growth Day:

The Growth Day is the age of the birds for the indicated platform. You can have different growth days for each weighing platform.

You can adjust the growth day with the arrow keys to a maximum of 730. If you set it to zero, the display flashes **CLEAR** and **0**. If you press the Select key at this point, the RSC-2SE asks for confirmation by flashing **SurE** and **no**. Press the up arrow key to display the **YES** choice and clear out all history data. This resets the growth day to 1 for starting a new flock.

If you change the growth day without clearing previous history, old history mixes with new data. To prevent corrupting your data while reviewing history you should use the History function, not simply move the growth day back.

If your birds weigh differently, adjust the reference weight manually to approximately the weight of your birds in order to start collecting bird weights.

Advanced Functions

Weighing:

If you **Press and Hold** the Select key for 2 or 3 seconds, the RSC-2SE switches into weighing mode, and indicates this by showing **SCALE** in the display for several seconds. To correctly use this feature, be sure to keep the scale empty during this time, since the RSC-2SE will automatically be calculating tare to be considered as zero weight.

After the zero weight appears in the display, you can weigh objects just as you would on a typical bathroom or grocery scale. To return to bird weighing mode, press the Select key briefly. Here are the steps in order:

1. Keep the scale empty and steady. Start with the usual average weight in the display.
2. If you have more than one weighing platform, wait until the Scale Indicator lights for the scale platform you wish to use.
3. **Press and Hold** the Select Key until SCALE appears in the display. Then release the key.
4. Wait until the display returns to zero, all the while keeping the scale weighing platform empty and steady.
5. Weigh objects as desired by placing them on the platform. Their weight appears in the display.
6. To return to normal operation, briefly press the Select key. ESC will appear momentarily in the display.

Weighing Questions:

1. **Will the other weighing platform continue to weigh birds while this platform is in special weighing mode?**
 - No.
2. **How heavy an object can I weigh?**
 - This depends on the particular weighing platform. The small stainless steel chicken platform can weigh up to 50 lb (25 kg); the larger stainless steel turkey platform can weigh up to 100 lb (50 kg). Review the specifications for the hanging platforms.
3. **How accurate are the scales?**
 - All scale platforms have 0.2% basic accuracy.
4. **Can I calibrate the scales?**
 - Yes. Each platform must be individually calibrated prior to use using the calibration procedure described later in this manual.

Print:

The RSC-2SE can print its data directly to a serial printer. The printer must be suitably connected directly to the RSC-2SE, or indirectly through a Munters Multiplexer or Communicator. This connection is best performed by a qualified technician.

1. To connect directly, move the DIR/MUX jumpers to the DIR position.
 - The Jumpers are located directly above the green communication connector inside the RSC-2SE.
 - Connect a serial printer to the COM, RX and TX terminals. Turn it on and set it to 9600 baud, N, 8, 1.
2. To print indirectly through a Multiplexer or Communicator, place the jumpers in the MUX position. Connect the printer to the Multiplexer or Communicator.
3. To start printing, **Press and Hold** the Down Arrow key. **-Prn-** displays momentarily followed by **F-dAy** alternating with **1**. This indicates First Day to Print is day 1.
4. If you wish, adjust the first printing day (indicated by F-dAy) with the arrow keys. Printing will start with data from this day continuing until the current growth day.
 - You cannot adjust the first printing day past the current growth day.
5. Press the Select key to start printing. While printing, **-Prn-** flashes in the display.
6. When finished, the flashing **-Prn-** disappears.

Printing Questions:

1. **I started a long printout, but have changed my mind. How do I stop it?**
 - Turn power off to the RSC-2SE.
2. **Why does the display show F-dAy instead of F-DAY for first day?**
 - The display is a bright red five digit seven segment display suited to showing numbers, such as average weight. This is as close as it can come to showing letters. An uppercase D would look like a zero. However, the word displays are remarkably clear and easy to understand.
3. **What is 9600, N, 8, 1?**
 - These have to do with RS-232 communication settings as defined by international standards. A qualified technician will understand them, as well as further questions, such as: What is RS-232?

History:

Use the History function to review data from previous growth days. You can review all data (Average Weight, Uniformity, etc.) for each growth day in the past without affecting scale operation.

1. **Press and Hold** the Up Arrow Key until –HIS- appears in the display briefly. Be sure to observe the momentary –HIS- indication, since the display will return to the average weight for today without any other indication.
2. Use the Select, Up and Down arrow keys as you would during normal operation to review data. For example,
 - To review data on day 10, move to the Growth Day main menu using the Select key. Then adjust the growth day using the arrow keys.
 - Press Select to choose a particular item, such as Uniformity.
 - To review historical data for a different growth day, move to the growth day item again with the Select key and repeat steps 2.1' and 2.2'.
3. To exit history mode, press and hold the Select key until –Esc- appears briefly in the display.

History Questions:

1. **Does the RSC-2SE continue to weigh birds while in History Mode?**
 - Yes, it continues to operate normally in the background.
2. **How can I tell that the RSC-2SE is in History mode?**
 - The RSC-2SE briefly displays –HIS- when it switches into history mode.
 - The display stops flashing new weights as they are acquired. You can see whether new weights are being acquired by watching the Number of Weights for the current growth day.

NOTE: In normal operation, the RSC-2SE briefly flashes each new bird weight before continuing to display the average weight.

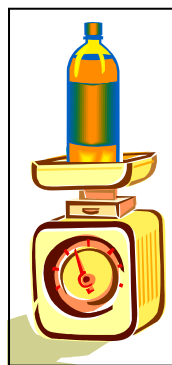
- You cannot go to Growth Day zero.
 - You cannot go past the current Growth Day.
 - When you press and hold Select again, it will show –ESC- instead of SCALE. However:
 - If you were in history mode, you will exit it.
 - If you were not in history mode, you will enter SCALE mode. Press Select again in this case to return to normal operation.
3. **What is the best way to tell the RSC-2SE is in History mode?**
 - Carefully watch for the brief –HIS- display when the RSC-2SE switches into history mode.
 4. **How can I view Histograms?**
 - You can view Histograms at a personal computer using Munters's NetVision software. The software provides other important features as well.
 - The printed data, when sent to a serial printer, will display the histograms as well

Scale Calibration:

Upon installation, each weighing platform should be calibrated. Allow a minimum 10 minute warm up time after turning on power before calibration.

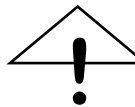
1. Obtain a precision weight of about 5 to 10 pounds (2 to 5 kilograms). The minimum calibration weight is 1 pound (500 grams).

NOTE: A low cost precision weight may be easily obtained at most grocery stores. Purchase a suitable beverage (such as a 2 liter soft drink, gallon of milk), and weigh it on the government certified scales at the checkout. Most grocery store cashiers will gladly sell and weigh a precision weight for you.



2 Liter soft drink
(gallon of milk, etc.)

Government certified
grocery store scale



Keep the platform empty of birds and steady during the calibration process.

2. **Press and Hold Simultaneously** the Select and Down Arrow keys when the scale indicator for the appropriate platform is lit.



3. **CAL-1** or **CAL-2** appears in the display, depending on which platform you are calibrating. Release the Select and Down Arrow keys.

NOTE: If you are adding a second platform, or the desired scale indicator light never lights, refer to the **Parameters** section below. A platform for calibration is selected by pressing **up** or **down** buttons. You will need to enter a calibration number initially to make the RSC-2SE recognize the platform and start switching between the two. This number does not need to be accurate.

4. Press the Select key. The display starts flashing **CAL-1** or **CAL-2**. During this period the RSC-2SE is calculating the tare, so it is particularly important not to disturb the platform in any way during this period.
5. The display shows 1.00 and the appropriate scale indicator light flashes. Place the precision weight on the platform, and adjust the value in the display using the arrow keys until it registers the correct weight.
6. Press the Select key. The display will start flashing the weight you entered. During this period it is calibrating to your precision weight, so it is particularly important not to disturb the platform in any way.

7. After several seconds, the display shows **Good** if the test is successful. **ERR-3** if the test fails and **ERR-4** if the weight tested is too small. Press the Select key to return to normal operation.

Scale Calibration Questions:

1. **Do I need to clean the weighing platform prior to calibration?**
 - No. The calibration procedure uses the same 'change in weight' principle that is used during normal bird weighing. As long as you do not change the amount of debris on the platform, its presence will not affect calibration.
2. **Will the other platform continue to operate normally while I calibrate this one?**
 - No. During calibration all normal weighing operations stop.
3. **I want to calibrate Scale 2, but only the Scale 1 indicator light is on.**
 - This is normal. By factory default, the RSC-2SE uses scale platform 1 only. To start using scale platform 2, you need to signal the RSC-2SE that it has another platform by entering a 'calibration number' other than 0 in the Calibration Parameter. See the Parameters section below. A platform for calibration is selected by pressing **up** or **down** buttons.
4. **How often should I calibrate the scales?**
 - Munters recommends calibration once a year.
5. **I see a calibration factor number on my scale platform. What is this?**
 - This is a factory calibration number for the platform. You can enter it manually into the calibration number as described in the Parameters section below for a quick approximate calibration.

Time Update

The RSC-2SE has an internal battery backed clock. You can use this to schedule bird weighing for particular hours of the day in the Parameters section.

To set the clock:

1. **Press and Hold Simultaneously** the Select and Up Arrow keys until the time appears in the display in hh:mm format.
2. The hour will be flashing. To adjust it, use the Up and Down Arrow keys.
 - Note that the hour is in 24 hour military format. For example, 5:00 PM will show as 17.00.
3. When finished adjusting the hour, press the Select key. The minutes will start flashing.
4. Adjust the minutes using the arrow keys. You can press and hold an arrow key to move more quickly.
5. When finished adjusting the minutes, press the Select key. Using the arrow keys, select the appropriate day of the week.
6. Press the Select key. The display briefly shows –ESC- and returns to normal operation.

Parameters:

The RSC-2SE has many parameters with which you can customize it for your needs. While viewing the parameters, each parameter will display its value alternately with a brief acronym to identify the parameter. You can adjust the parameter with the arrow keys. This is the procedure:

1. **Press and hold simultaneously** both arrow keys until the first parameter, rEF-1, flashes in the display alternately with its value.
2. To adjust the parameter, use the up and down arrow keys.
3. When finished adjusting the parameter, press the Select key to move to the next parameter.
4. If you are finished adjusting all parameters of interest, continue pressing the Select key until you get past the last one. The RSC-2SE will display –ESC- briefly after the last parameter and return to normal operation.

Parameter Table

Param	Parameter Meaning	Minimum	Default	Maximum
rEF-1	Scale 1 Reference Weight	0	0.10lb/.045kg	66.00lb/29.94kg
rEF-2	Scale 2 Reference Weight	0	0.10lb/.045kg	66.00lb/29.94kg
CAL-1	Calibration Number, Scale 1	0	2200	10000
CAL-2	Calibration Number, Scale 2	0	0	10000
UnIt	Weight Unit, 0 → Kg, 1 → Lb	0	0	1
rAnGE	Acceptance Range, %	10	20	45
bAud	Communication Baud Rate	1200	9600	9600
Pc.1	Bird Scale 1 Identification Number for Communication	0	0	255
Pc.2	Bird Scale 2 Identification Number for Communication	0	0	255
PASS	Password	0	0	9999
StA-1	Scale 1 Weighing Start Hour	0	00:00	24:00
End 1	Scale 1 Weighing End Hour	0	24:00	24:00
StA-2	Scale 2 Weighing Start Hour	0	00:00	24:00
End 2	Scale 2 Weighing End Hour	0	24:00	24:00
Accur	Minimum Number of Stable Weight Samples	3	7	10
unF.Pr	Uniformity Percentage Range	5	10	20
OFF-d	Set days for weighing	nonE	nonE	dAYS
CurVE	Select weighing mode	no	no	t-brE

Parameter Questions:

- I accidentally went past the parameter I wanted. How do I back up?**
 - You cannot back up. If you missed the parameter, you need to go through all the parameters until the –ESC- and start again.
- I accidentally forgot to exit from Parameter mode after adjusting a parameter. I left the farm and am now at home. Must I go back to the RSC-2SE and exit parameter mode?**
 - Actually the RSC-2SE will wait patiently for a little while and then exit by itself. There is no need to go back to the RSC-2SE to exit in this case.

Parameter Definitions:

NON CURVE:

rEF-1: Scale 1 Reference Weight. The RSC-2SE accepts bird weights that are within a limited range of the reference weight, typically $\pm 30\%$. For example, if the current reference weight is 1.00 pounds, then by default weights greater than 0.70 and less than 1.30 pounds are accepted as valid :

After CLEAR, start with reference weight of 0.100 pounds (0.048 kilograms). You can manually edit the reference weight if needed.

If the reference weight was manually entered, retain it for the next 100 weightings.

After a new day, the reference tracks the current average weight after 512 weighings.

Curve mode FE:

The reference is from females' growth curve. Cannot be manually altered.

Curve mode mn:

The reference is from males' growth curve. Cannot be manually altered.

Non Curve:

rEF-2: Scale 2 Reference Weight. Same as rEF-1, except it applies to weighing platform 2.

CAL-1: Scale platform 1 calibration factor.

CAL-2: Scale platform 2 calibration factor.

UnIt: Pounds or Kilograms

rAnGE: acceptance range. Defines the range around the average weight, birds that are weighed to be outside of this range (more or less than this percent) are rejected.

bAud: Communication connection speed, typically 9600.

Pc.1: Scale number of Scale 1 for personal computer communications. Each scale platform in a network of RSC2 scale systems must have its own number.

Pc.2: Scale number of Scale 2 for personal computer communications.

PASS: Password for access via communications.

StA 1: Start time for weighing scale1. You can limit weighing to a start hour.

End 1: End time for weighing scale2. You can force the RSC-2SE to stop weighing at a particular hour.

StA 2: Same as StArt 1, but for Scale 2.

End 2: Same as End 1, but for Scale 2.

Accuracy: Sets the minimum number of acceptable samples to establish a birds weight.

unF.Pr: Uniformity limit in percent. Default uniformity limit is plus or minus 10% from the average.

OFF-d: This parameter is an option for the grower to weigh every day or in cycles.

If set on **nonE** the controller will weigh every day.

If set on **cyc-2** through **cyc-6** the controller will show a list of numbers set. The weighing will be performed according to growth days. For example if set to 3, the list will be 1, 2, 3 and you will be asked to select yes/no for every number. Refer to the following table for details:

If set on **dAYS** the controller will show a list of the week days and a YES/NO weighing options for that day.

nonE	cyc-2	cyc-3	cyc-4	cyc-5	cyc-6	dAYS	
ALL	d.1-Y/n	d.1-Y/n	d.1-Y/n	d.1-Y/n	d.1-Y/n	Sun-Y/n	
	d.2-Y/n	d.2-Y/n	d.2-Y/n	d.2-Y/n	d.2-Y/n	Mon-Y/n	
			d.3-Y/n	d.3-Y/n	d.3-Y/n	Tue-Y/n	
				d.4-Y/n	d.4-Y/n	Wed-Y/n	
					d.5-Y/n	Thu-Y/n	
						d.6-Y/n	Fri-Y/n
							Sat-Y/n

NOTE: The current day in the cycle will blink and will help you determine the cycle day at any growth day. This is helpful when you reach a high growth day and want to know the cycle day.

CUrVE: The RSC-2SE has a growth curve, for males and females. This enables the scale to divide the different weights of males and females according to the curves. There are six different curves to work with. The **rAnGE** parameter is used to create the range around the male average weight and female average weight.



Until desired curve appears

no	No curve
C-PUL	Pullet
C-brE	Breeder
C-bro	Broiler
t-gr1	Turkey group 1
t-gr2	Turkey group 2
t-brE	Turkey Breeder

System's default is – No curve option. Whenever working outside the default setting, approve curve selection by pressing:



Curve shortcut: In order to view the curve setting, (the one that was selected on curve parameter) hold simultaneously:



Use the **SELECT** button to navigate through the days in the curve.

Use the **ARROWS** to change the days or weight of the curve.

To exit the application keep  button pressed for a few seconds.

NOTE: If LED lights up on Scale-1, you are viewing the female curve settings.

If LED lights up on Scale-2, you are viewing the male curve settings.

Growth Day	C-PUL				C-bro				Growth Day	C-brE			
	Female		Male		Female		Male			Female		Male	
	Kg	Lb	Kg	Lb	Kg	Lb	Kg	Lb		Kg	Lb	Kg	Lb
1	0.039	0.08	0.045	0.10	0.039	0.08	0.045	0.91	140	2.020	4.45	2.550	5.61
7	0.115	0.25	0.125	0.27	0.149	0.32	0.173	0.50	154	2.155	4.74	2.700	5.94
14	0.230	0.50	0.250	0.55	0.383	0.84	0.450	0.91	168	2.300	5.06	2.900	6.38
21	0.360	0.79	0.430	0.94	0.714	1.56	0.839	1.69	182	2.465	5.43	3.150	6.93
28	0.500	1.10	0.610	1.34	1.100	2.41	1.296	2.65	196	2.640	5.81	3.400	7.48
35	0.630	1.38	0.790	1.73	1.530	3.37	1.798	3.64	210	2.800	6.16	3.600	7.93
42	0.750	1.65	0.960	2.11	1.950	4.28	2.289	4.63	224	2.940	6.47	3.800	8.37
49	0.850	1.87	1.130	2.48	0	0	0	0	238	3.070	6.76	3.900	8.59
56	0.945	2.08	1.280	2.82	0	0	0	0	252	3.180	7.00	3.950	8.69
63	1.035	2.28	1.430	3.15	0	0	0	0	266	3.270	7.20	4.000	8.81
70	1.120	2.46	1.155	3.41	0	0	0	0	280	3.340	7.35	4.040	8.89
105	1.580	3.48	2.100	4.62	0	0	0	0	294	3.490	7.68	4.175	9.19
140	2.250	4.95	2.800	6.16	0	0	0	0	308	3.565	7.85	4.300	9.47
175	3.050	6.71	3.630	7.99	0	0	0	0	322	3.640	8.01	4.385	9.65
245	3.475	7.65	4.320	9.51	0	0	0	0	336	3.750	8.26	4.435	9.76
350	3.670	8.08	4.475	9.85	0	0	0	0	350	3.800	8.37	4.500	9.91

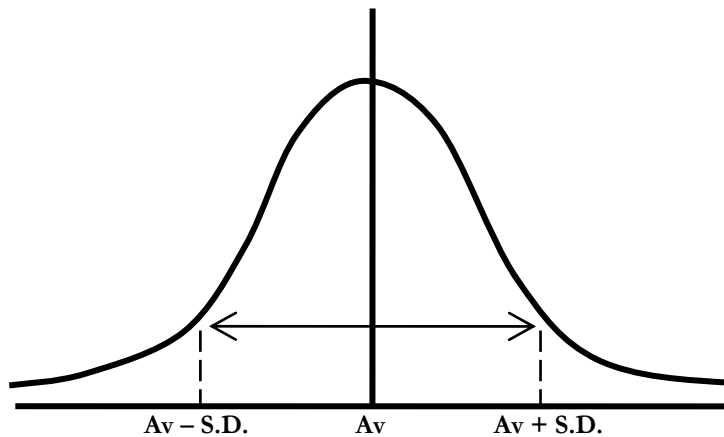
Growth Day	t-gr1				t-gr2				Growth Day	t-brE			
	Female		Male		Female		Male			Female		Male	
	Kg	Lb	Kg	Lb	Kg	Lb	Kg	Lb		Kg	Lb	Kg	Lb
1	0.070	0.15	0.075	0.16	0.070	0.15	0.075	0.16	1	0.065	0.14	0.065	0.14
7	0.140	0.30	0.150	0.33	0.140	0.30	0.150	0.33	7	0.130	0.28	0.130	0.28
14	0.310	0.63	0.400	0.88	0.310	0.68	0.400	0.88	14	0.280	0.61	0.410	0.90
21	0.640	1.41	0.790	1.74	0.640	1.41	0.790	1.74	21	0.500	1.10	0.730	1.60
28	1.005	2.21	1.290	2.84	1.005	2.21	1.290	2.84	28	0.820	1.80	1.160	2.55
35	1.530	3.37	1.900	4.18	1.530	3.37	1.900	4.18	35	1.220	2.68	1.680	3.70
42	2.140	4.71	2.700	5.94	2.140	4.71	2.700	5.94	42	1.540	3.39	2.310	5.08
49	2.830	6.23	3.650	8.04	2.830	6.23	3.650	8.04	49	1.990	4.38	3.050	6.71
56	3.590	7.90	4.700	10.35	3.590	7.90	4.700	10.35	56	2.480	5.46	3.890	8.56
63	4.400	9.69	5.880	12.95	4.400	9.69	5.880	12.95	63	2.940	6.47	4.940	10.88
70	5.270	11.60	7.250	15.96	5.270	11.60	7.250	15.96	70	3.410	7.51	5.990	13.19
91	7.570	16.67	11.190	24.64	7.570	16.67	11.190	24.64	91	4.850	10.68	9.460	20.83
105	9.000	19.82	13.890	30.59	9.000	19.82	13.890	30.59	105	5.870	12.93	12.290	27.07
119	10.310	22.70	16.560	36.47	10.310	22.70	16.560	36.47	140	8.240	18.15	17.180	37.84
133	11.410	25.13	19.100	42.07	11.410	25.13	19.100	42.07	175	10.280	22.64	20.140	44.36
154	12.640	27.84	22.450	49.44	12.640	27.84	22.450	49.44	210	12.320	27.13	23.100	50.88

Technical Reference

Standard Deviation

The standard deviation is kind of the "mean of the mean," and often can help you find the story behind the data. A normal distribution of data means that most of the weights in a set of data are close to the "average," while relatively few examples tend to one extreme or the other.

If you looked at normally distributed data on a graph, it would look something like this:



The **x**-axis is the weight. And the **y**-axis (the vertical one) is the number of weights for each value on the **x**-axis.

Standard Deviation

$$\sigma = \sqrt{\frac{\sum [x - \bar{x}]^2}{n - 1}}$$

σ = Standard Deviation

\sum = Sum of the square (X (weights) – Average weight)

\bar{x} = Average Weight

n – Number of weights.

A smaller number in standard deviation indicates a more uniform flock.

C.V - Coefficients' of Variation.

The CV (Percentage) is calculated by the following formula:

$$CV = (\text{standard deviation} / \text{Average}) \times 100$$

The CV expresses the standard deviation as a percentage of the average weight. This term describes the variation among the recorded body weights accounting for the relative size of the birds. A 0.1 pound variation, for example, is more important for one week birds than for much larger 8 week birds.

Uniformity (Homogeneity or Evenness)

Counting birds with body weight within a range of either $\pm 10\%$ or $\pm 15\%$ of the average body weight gives the uniformity. The number of birds in this range is expressed as a percentage of the total number weighed. In Europe most managers use the $\pm 10\%$ range but the fact that different ranges are used does sometimes cause confusion. This method of describing variation is easy to practice but it does not accurately account for all variation in the way that CV does.

The formula for Uniformity is:

$$\text{Uniformity} = (\text{number of birds within } \pm 10\% \text{ of Average} / \text{Number of weights}) \times 100$$

Alarms list

Err-1: Load cell-1 or load cell-2 are disconnected. Recheck wire connections and load cells color order.

Err-2: Calibration numbers of both loading cells equals zero (0). Recalibrate the loading cells or feed the correct amount manually.

Err-3: Calibration failed. Check if loading cell is disconnected.

Check polarity – see if loading cell's readings drop when a weight is placed on the platform.

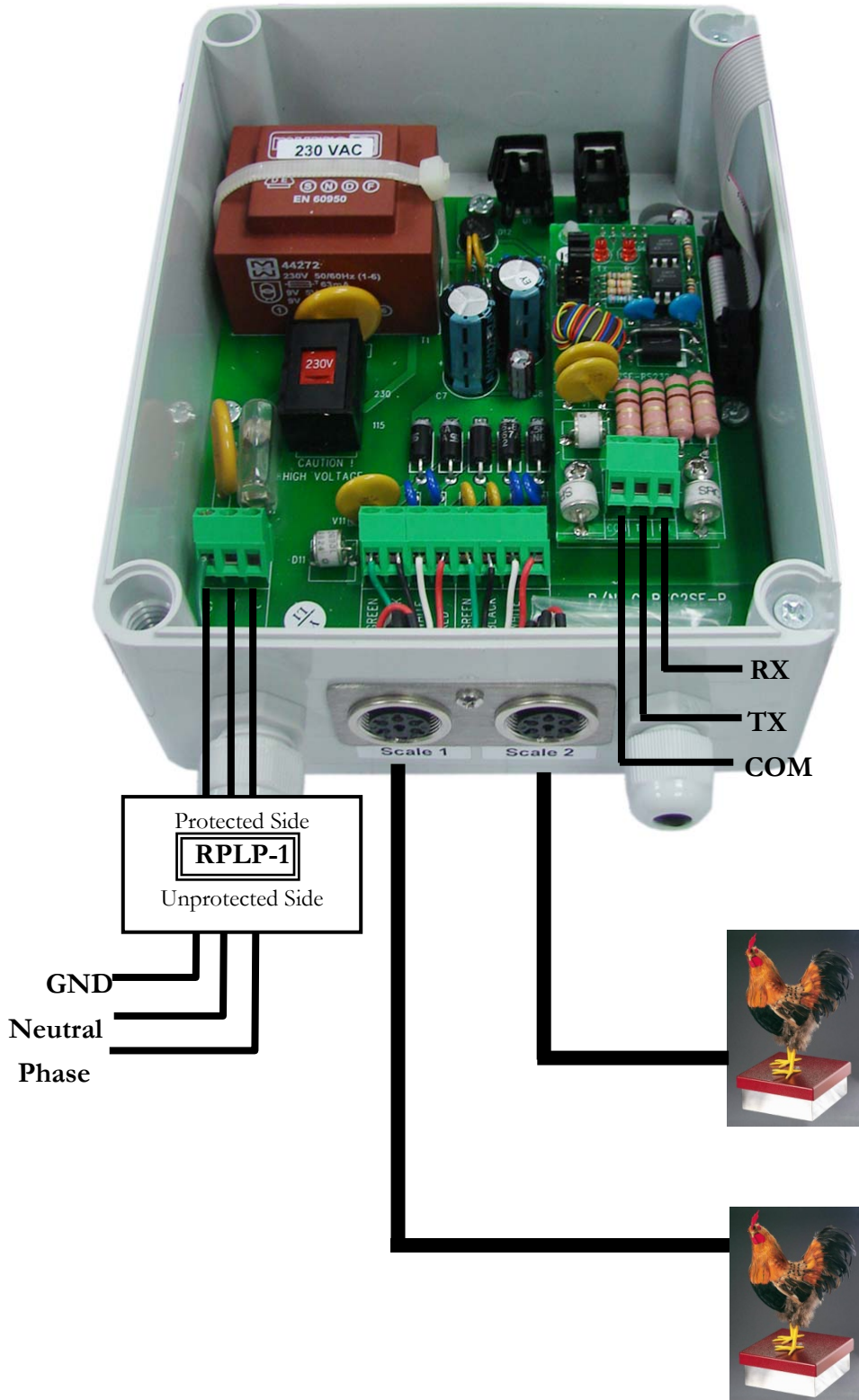
Err-4: Calibration with a weight of under 100 grams.

Environmental Protection



Recycle raw materials instead of disposing as waste. The controller, accessories and packaging should be sorted for environmental-friendly recycling. The plastic components are labeled for categorized recycling.

Wiring Diagram





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