



TECHNICAL INSTRUCTION

Static Feeder Calibration - OP1S



Description

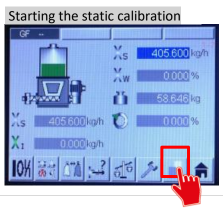
The technical instruction describes the step-by step process to conduct the static balancing on the OP1S.





- Step 1 Check the displayed weight value in the OP1S and note the weight value.
- Step 2 Load the dosage with a weight or press/load it by pushing down. In this step, it is important that the weight value returns to its initial value.
- Step 3 Start the automatic step chain for the static calibration of the feeding. To do this, follow the picture instructions:

Pressing the button (left of the wrench) starts the function. If the OP1S is locked, it prompts you to enter a password.



Step 4 Enter the code for user level 2.



Step 5







Step 6 Press the button with the bar scale



Step 7 Confirm the start by pressing the green check mark



Step 8 Now enter the weight of the test weight under the weight value







Step 9 e.g. 20KG (please enter your actual test weight here)



Step 10 Now place the test weight on the scale.



Step 11 Now place the test weight on the scale.

→ The controller now makes an automatic test.



Step 12 Finally, remove the weight.

The controller now calculates the new lever arm.

End!

