

User manual



Test equipment for BM1, BM2 and BMA devices

Version 1.1.0

2018

Advice:

- The testing medium always has to be stored in the closed bucket!
- For the check the temperature of the measuring device and the testing medium has to be between 17 and 23°C!

Testing procedure

- 1. Before switching on the device, please make sure that the measuring chamber of the device is completely empty. There must not be any measuring material or any dirt in the measuring chamber.
- 2. Switch on the device by pressing the \bigcirc button for 3 seconds.
- 3. Now the question "Reinitialize?" will show up on your display. Accept by pressing the ✓ button. The process will be finished within a few seconds.
- 4. Fill in the black testing granulate <u>slowly</u> <u>and constantly</u> into the measuring chamber. There must not be used a funnel or something similar for filling in.
- 5. Smooth the material by hand until it's completely even. However, the material must not be compressed.
- 6. Select the calibration curve "**Reference**" by pressing the arrow keys.
- 7. The display should show a measuring value between **12,7 and 13,3**. *In case of a measuring result beyond that range please contact Checkline Europe !!*

page 2

8. Pour the testing medium back into the bucket and make sure that the measuring chamber is completely empty.









