Reposition properly the LONG RESET KEY KEYING

**Calibrating**

The calibration factor is stored in the electronic board and must be detected and loaded by the user. The calibration is a procedure that allows you to zero the dispenser, and to adjust or modify the factory settings. The calibration may be necessary only after the long service life of the dispenser. An adjustment may become necessary only after the long service life of the dispenser.

The regulator in GREASTER has a calibration factor that allows for the valve to be calibrated to the real value marked on the graduated sample container. The factory calibration factor is the one used when the GREASTER was produced and shipped by the factory. The user calibration factor is the one used when the GREASTER is used by the user.

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**Cleaning**

To clean the valve, proceed as follows (with reference to the spare parts list positions):

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   - Pull the lever, and release it when you have finished dispensing. While dispensing, the partial register counts, but the flow rate measurement precision decreases. To avoid this, the user should perform the cleaning operation immediately after the dispensing operation.
   - After cleaning, the valve should be cleaned and checked for leaks. If necessary, it should be replaced.

2. To clean the valve, proceed as follows (with reference to the spare parts list positions):
   - Pull the lever, and release it when you have finished dispensing. While dispensing, the partial register counts, but the flow rate measurement precision decreases. To avoid this, the user should perform the cleaning operation immediately after the dispensing operation.
   - After cleaning, the valve should be cleaned and checked for leaks. If necessary, it should be replaced.

**Maintenance**

**Attaching the hose**

- Make sure the valve is at zero. To do this, gently pull the lever to release the tension on the hose and then release it when you have finished attaching the hose. If necessary, the user should perform the cleaning operation immediately after the dispensing operation.

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**Unscrew the battery cap (pos.8)**

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   - Pull the lever, and release it when you have finished dispensing. While dispensing, the partial register counts, but the flow rate measurement precision decreases. To avoid this, the user should perform the cleaning operation immediately after the dispensing operation.
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