16. Original Calibrations
    Each Milko-Scope has been adjusted at the factory to show the correct readings. Before any check of
    the Milko-Scope, the meter must be thoroughly cleaned.

17. Approved Calibration Check Methods
    The calibration of the Milko-Scope can be checked using the Standard Water Test Method. It has not
    been approved for use with the Fast-Flow Water Test Method.

18. Adjustment of Calibrations
    The Milko-Scope can easily be adjusted to show correct readings.

    The distributing plate in the top chamber is slightly sloped and when turned, changes the amount of
    milk separated and therefore, the volume of milk led to the measuring chamber.

    Before making any adjustments, perform a calibration check to determine the meter reading. If the
    meter is more than 2% from the established goal, adjust the distributing plate as follows:

    A. Remove the rubber cap (202259) and seal disc (202291) by plunging a screw driver through the
        seal. Twist out the seal disc.

    B. Loosen the two screws (820837) locking the distributing plate (202317) and turn the plate slightly
        using the special adjustment key. Counterclockwise turns lower the reading and clockwise turns
        increase the reading.

    C. Tighten the locking screws slightly and make a calibration check.

    D. Repeat steps A-C until the desired accuracy is achieved. Then, tighten the locking screws
        carefully, insert a new seal disc, and replace the rubber cap.