FT13 CALIBRATION DETERGENT CALIBRATION

- a. Connect the 78401-444 hookup (self-disinfection hookup) into the basin
- b. Place the detergent container on the electronic scale, reset it and start the SET DETERGENT cycle (available on the technical menu only).



- c. Wait the end of the cycle (green screen with OK button), and push OK button.
- d. Check the scale and FT13 values and if necessary adjust FT13 value in the CALIBRATION screen (CALIBRATED columns)
- e. The allowed scales range is min 16ml (ISACLEAN) or 34 ml (INTERCEPT PLUS)
- f. The allowed FT13 flowmeter is 16ml or 34 ml
- g. Repeat the procedure from point at least three times with correct values



STERILANT/HLD SOLUTION A LOADING CALIBRATION

- a. Connect the 78401-444 hookup (self-disinfection hookup) into the basin
- Place the solution A bottle on the electronic scale, reset the weight value to zero and start the cycle SET SOLUTION A (available on the technical menu only)



- c. Wait the end of the cycle (green screen with OK button), and push OK button.
- d. Check that the value read by the scale is within the SETTING range: SET value = 190 ml (± 5%)
- e. If necessary, change the MAX_V11 COSTANT (K factor) in the CALIBRATION screen (CONSTANT column). Decrease K factor to reduce the Solution A amount or increase the K factor to increase the Solution A amount.
- f. If necessary repeat the procedure from point b for correct values after MAX_V11 new setting

