

WATERMETER CALIBRATION

The watermeter is adjusted from the factory, but after having been in operation for a period of time, it might be advisable to recalibrate the watermeter.

To check if calibration is necessary, some batches of water should be drawn and weighed.

(1 liter = 1 kg)

If the amount of water received is different from the amount asked for by the same percentage each time, the watermeter should be calibrated.

To calibrate follow these instructions:

Press

The display will show

WATERMEASUREMENT
CALIBRATION ?

If no calibration is necessary press

The watermeter then returns to normal operation.

If calibration is requested press

CONT.

The display will then show

COLLECT A SAMPLE
>15L READY=SETUP

Draw off at least 15 litres by pressing



Weigh the amount of water, remember to deduct the weight of the container.

1 liter of water = 1 kg.

Press

The display will show

ENTER THE SAMPLE
AMOUNT :

Key in the weighed amount of water. Example: 25,0 Litres

Press

CONT

and the watermeter is now calibrated and returns to normal function.

NOTICE TO INSTALLER !!!!

The K91 Watermeter is calibrated and tested before it is shipped from the factory. It is ready to be installed and used as soon as it is unpacked.

Follow these easy steps:

Mount securely to wall using fasteners appropriate for the type of wall in the bakery.

Hook up cold and hot water as indicated on the back of the laminated instructions. (Use unions to facilitate later removal, if necessary.)

Plug cord into regular 115v wall outlet, preferably a dedicated circuit to avoid electrical “noise”.

In case of new construction or major renovation, the water supply lines must be flushed thoroughly **before** installation of the watermeter.

Hose and Hook: Screw onto water outlet at the bottom by hand.

DO NOT USE WRENCH !!!

Note: It is *not* necessary to open watermeter before or during installation.

If you need any assistance, call your KISCO service manager.

