



# ETATRON

engineered excellence

## AG-SELECT MENU GUIDE

CHLORINE CALIBRATION (EXPERT MODE)

# Cl Calibration AG-Select B2

1. Take a DPD reading of free chlorine from the sample water in the probe holder.
2. Use the METER button to select Meter 2 - CL PPM
2. Press the + button twice or until MENU CALIBRATION is shown. Press OK.
2. Cal 1 will be seen. Adjust the displayed figure to match the actual DPD reading using the PLUS and MINUS buttons. Press OK
3. Cal 2 calibration is a zero point calibration. Disconnect the CL Probe BNC and attach a BNC shorting plug, then adjust the reading to zero by using PLUS or MINUS. Press OK.



Shorting plug