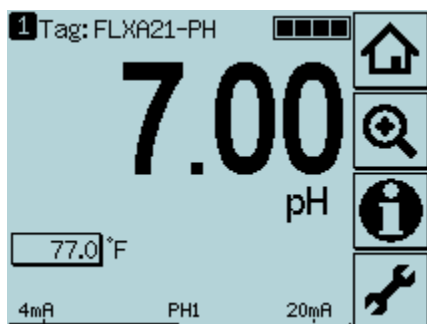
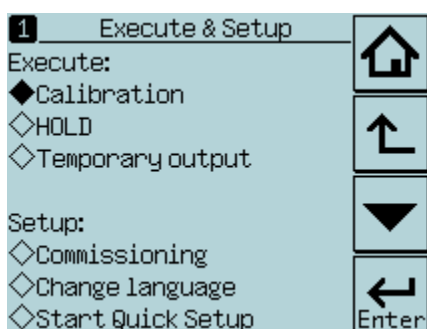


# FLXA

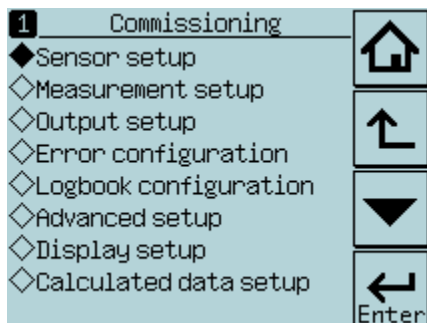
## Programming a pH Solution Temperature Compensation Value



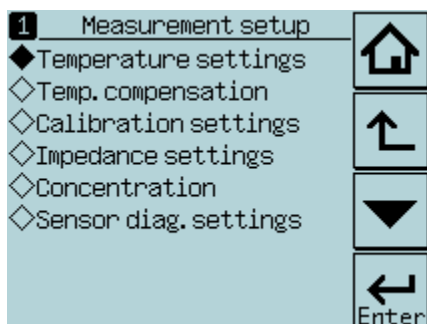
From the Home Screen Press the Wrench



Scroll down to Commissioning and Press Enter



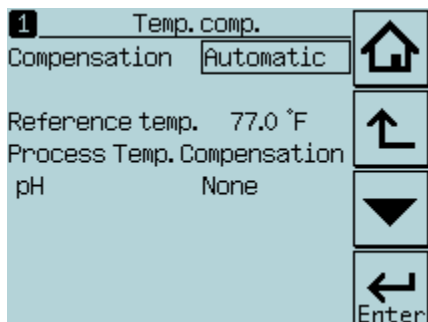
Scroll down to Measurement Setup and Press Enter



Scroll down to Temperature Compensation and Press Enter

# FLXA

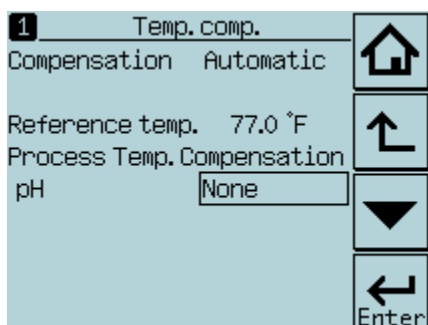
## Programming a pH Solution Temperature Compensation Value



1 Temp. comp.  
Compensation Automatic  
Reference temp. 77.0 °F  
Process Temp. Compensation  
pH None

Home Up Down Enter

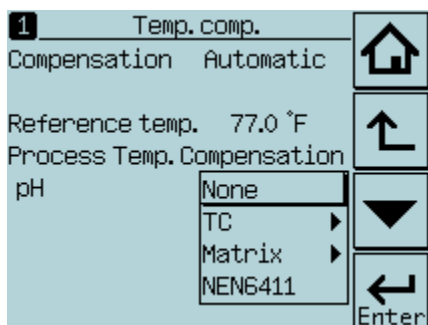
Scroll down to Process Temp. Compensation and highlight None



1 Temp. comp.  
Compensation Automatic  
Reference temp. 77.0 °F  
Process Temp. Compensation  
pH None

Home Up Down Enter

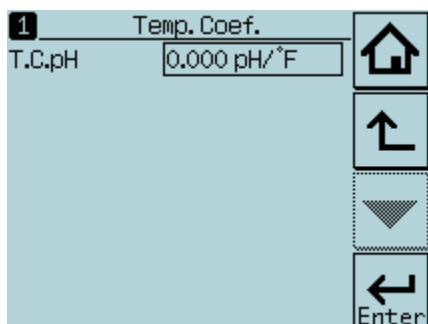
Press Enter



1 Temp. comp.  
Compensation Automatic  
Reference temp. 77.0 °F  
Process Temp. Compensation  
pH None  
TC  
Matrix  
NENG411

Home Up Down Enter

Scroll down to TC and Press Enter



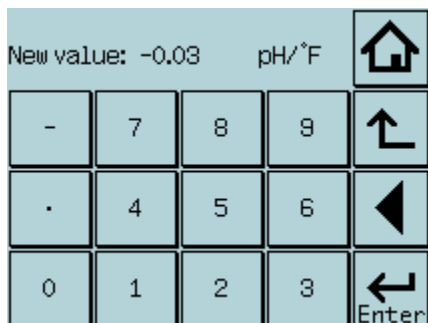
1 Temp. Coef.  
T.C.pH 0.000 pH/°F

Home Up Down Enter

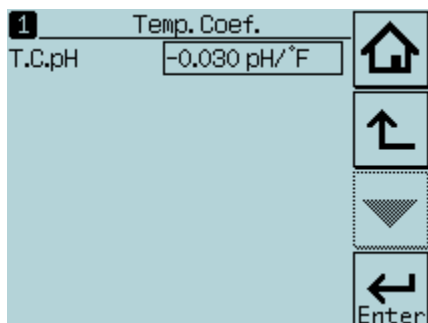
The T.C. pH Block will be highlighted, Press Enter

# FLXA

## Programming a pH Solution Temperature Compensation Value



Previously you should have calculated what the Solution Temperature Compensation value is for you Process Solution. Enter that value of the keypad.



Press Enter to store the value, and then Press the House to return to the Main screen

