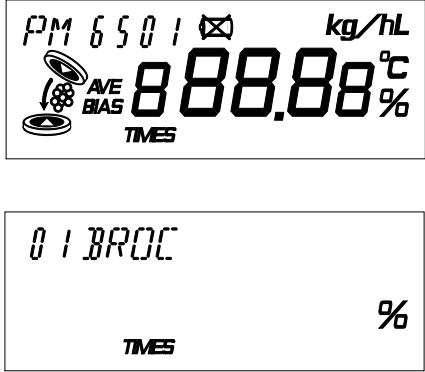

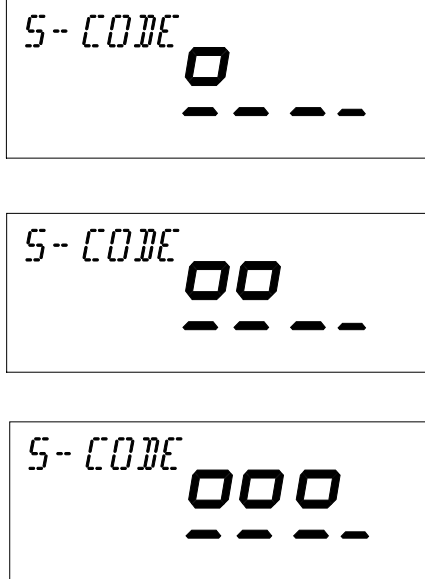




PM-650 Shift(offset / BIAS) procedure (Ver. 1.08)

2013.9.27 NY

	Explanation / Procedure	Display
1	Press the POWER key. The initial screen is displayed.	 <p>The initial screen shows the model number 'PM 6501' with a crossed-out box, the unit 'kg/hL', a large digital display '888.88' with a degree Celsius symbol, and '01 BROCC' with a percentage sign. The 'TMS' logo is at the bottom.</p>
2	Press the * key. The display should not change.	 <p>The display remains the same as in step 1, showing '01 BROCC' and a percentage sign.</p>
3	Enter the password(3,7,7,6) within 5 seconds. If the wrong password is entered, or it takes more than 6 seconds to enter the password, the display automatically returns to the initial Screen.	 <p>Three sequential screens for password entry. Each screen shows 'S-CODE' followed by a series of dashes and the entered digit: '0', '00', and '000'.</p>
4	The current BIAS(offset) value is displayed.	 <p>The display shows '01 BROCC' and 'BIAS 0.0' with a percentage sign.</p>

5	<p>Enter the new BIAS(offset) value.</p> <p>In this example (+0.5 BIAS) Enter “0” and “5”.</p> <p>For a different example (-0.5 BIAS) Enter “-”, “0” and “5”.</p> <p>The BIAS(offset) value is completed.</p>	
6	Press the POWER key.	