Manual Supplement

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This supplement contains information necessary to ensure the accuracy of the above manual. This manual is distributed as an electronic manual on the following CD-ROM:

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Change #1

On page 2, replace the Pulse row with the following:

	Dulaa	1-100,000	1-10,000
	Puise	Frequency Max 15 kHz	Frequency Range 2 CPM to 15 kHz

On page 12, Table 4, replace the Description for Number (2) with the following:

Cycles through: ∧ Slow repeating 0 % - 100 % - 0 % ramp ∧ Configurable repeating 0 % - 100 % - 0% ramp ⊢ Configurable repeating 0 % - 100 % - 0 % ramp in 25 % steps ∧ M^r Used for the pulse train and totalizer functions.

On page 13, replace Figure 4 with the following:





Figure 4. Elements of a Typical Display

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On page 14, under *Configuration Menus*, add the following under the last bullet:

- Step time ٠
- Ramp time •

On page 15, under *Shut Down Mode*, replace numbered steps with the following:

- Press **CONFIG** until SHUT DOWN appears on the display. 1.
- 2. Use \bigcirc and \bigcirc to increase or decrease the time.
- Use () and () to turn on and off. Press $\frac{SAVE}{RECALL}$ to save the setting. 3.
- 4.

On page 16, under Hart[®] *Resistor ON/OFF*, replace step 2 with the following:

2. Use ∇ mA or () and () to toggle ON and OFF.

Add the following below the *Note*:

Step Time

Step Time sets the ramp step r time from 1 sec to 99 sec.

- 1. Press **CONFIG** until STEP TIME appears on the display.
- 2. Use \bigcirc and \bigcirc to set the step time.
- 3. Press $\frac{SAVE}{RECALL}$ to save the setting.

Ramp Time

Ramp Time sets the ramp M time from 5 sec to 99 sec.

- 1. Press CONFIG until RAMP TIME appears on the display.
- 2. Use rightarrow and rightarrow to set the ramp time.
- 3. Press $\frac{\text{SAVE}}{\text{RECALL}}$ to save the setting.

On page 25, Table 6, add the following:

Cu10 10 Ω Copper 0.0042 Ω/°C	-100 to 250
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On page 42, under *Auto Ramping the Output*, replace the 2nd and 3rd bullets with the following:

- M 0 % 100 % 0 % configurable time smooth ramp. Set ramp time using configuration menu.
- ┌ 0 % 100 % 0 % Stair-step ramp in 25 % steps, pausing at each step. Set ramp time using configuration menu. Steps are listed in Table 7.

On page 60, under *Frequency Measurement*, add the following to the bottom of the table:

Sensitivity: 1 V peak to peak minimum Waveform: Squarewave

On page 62, change the Range entries for "Thermocouple in mV read" and "Thermocouple in mV source":

From: -10 °C to 75 °C

To: -10 mV to 75 mV

On page 63, under the *RTD Accuacy (Read and Source) (ITRS-90)* table, replace the CU10 row with the following:

Cu10 -100.0 250.00 1.8

On page 64, under *Pulse Read and Pulse Source*, replace the Frequency entry with the following:

2 CPM to 15 kHz

Change #2

On page 7, Table 2, add the following:



Conforms to relative Australian standards.

Change #3, 57003

On page 5, add the following under Caution:



The 726 MEASURE/SOURCE terminals are ESD (electro-static discharge) sensitive to levels above ± 4 kV. The Calibrator can experience temporary loss of measurement or source functionality, which may require operator intervention to restore product function, or even cause permanent damage. In general, a disruptive ESD event will only occur during connection of the test leads to the circuits being measured or if the operator is carrying a large static charge and touches the Calibrator terminals. The most common cause of ESD is the user carrying the Calibrator across a carpet, or other similar triboelectric activity, before they connection to the circuit being measured.

On page 59, in the notes under DC mA Measurement and Source, add:

When in a 3 V/m radiated EM field ≤ 300 MHz, floor counts are increased to 30 μ A in mA Read.

On page 60, in the notes under Ohms Measurement add:

When in a 3 V/m radiated EM field ≤ 300 MHz, floor counts are increased to 2.5 Ω in 400 Ω range.

On page 61, in the notes under *Temperature, Thermocouples* add:

When in a 3 V/m radiated EM field \leq 300 MHz, add 2 % of range for all TC types.

Change #4

On page 54, Table 8:

Change:

8	Test lead, red	688051	1
	l est lead, black	088000	1

To:

8	Fluke-7XX Test Lead Set	3397308	1
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