# **INTRODUCTION**

The instruction manual is the proper document to be used for the installation, setup and calibration of the Model 7000 Excalibur. However, due to the instruction manual's size and the number of options, it gives the appearance of being very complicated and tends to be intimidating. Therefore, this document was created to provide a simplified illustration of various setup and calibration procedures based upon the type of measurement desired. Only illustrations of the more common types of measurements are shown here, however, they may still be of some help. This document is not intended to replace the instruction manual and is not applicable unless the control unit, PFM Transmitter and probe have been properly installed.

If the instrument is to be used as a PID controller, first perform the setup and calibration with the PID control off as specified in this guide. Then refer to the setup & calibration guide for the PID Controller.

The key to understanding the Model 7000 is knowing how to navigate through the menu. The following describes the various displays and keys used for setup and calibration:

### DISPLAYS

 VFD Line 1 – indicates the mode to be setup or calibrated. VFD Line 2 – indicates the sub-mode and/or value being entered.

### KEYS

NE I S	
SETUP	To put the instrument into the setup mode.
CALIBRATE	To put the instrument into the calibrate mode.
ENTER	To put the instrument into a sub-mode and to store data.
	To scroll up through the menu.
LAST	To scroll down through the menu.
NUMERIC	To enter data.
CLEAR	To return to the previous mode (to back out of a mode). Also used to erase a keypad entry

before pressing the ENTER key.

#### HELPFUL HINTS

\*Scrolling, as indicated by either  $\Delta$  or  $\nabla$  can be done in either direction regardless of the direction shown.

\*After energizing the instrument, but before starting the setup and calibration procedure, check to make sure that the LED in the PFM Transmitter is pulsing.

\*If attempts were made to setup and calibrate the instruments and it is desirable to return to the default condition, perform the initialization procedure (Initialize database).

\*Do not be concerned with the error light before setup and calibration is complete.

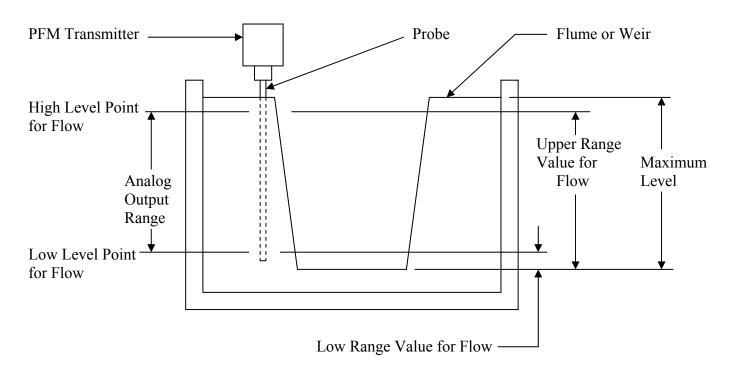
\*Do not be concerned if "WARNING Excessive Head Height" briefly flashes on the VFD before performing the input.

KEYPAD ENTRY				
Setup —	Access Level appears in VFD line 2.			
ENTER	— Limited appears in VFD line 2.			
	— Scroll until <b>Full</b> appears in VFD line 2.			
ENTER	── <b>Password?</b> Appears in VFD. ★★★★★★			
NUMERIC	Enter password using appropriate keys. 12345 is default password			
ENTER	<b>Full</b> appears in VFD line 2.			
CLEAR	— Access Level appears in VFD line 2.			
	— Scroll until <b>Diagnostics</b> appears in VFD line 2.			
ENTER	PFM Input Test appears in VFD line 2.			
	— Scroll until <b>Initialize Database</b> appears in VFD line 2.			
ENTER	— All Except PFM Input appears in VFD line 2.			
last $\bigtriangledown$	Scroll until <b>Full Initialization</b> appears in VFD line 2.			
ENTER	<b>Initialize Database</b> appears in VFD line 2 after a short wait.			
CLEAR	Diagnostics appears in VFD line 2.			
CLEAR -	VFD line 2 is blank.			

### **INITIALIZE DATABASE**

Initialization complete.

# **SETUP AND CALIBRATION**



Determine the Maximum Level. This is the highest point that can possibly be measured. This is usually, but not always, the same as the height of the notch or throat. Fill in the value below.

The Upper Range Value for Level should be the same as the Maximum Level. Fill in the value below.

For the Lower Range Value for Level use 0.

Determine the Maximum Flow Rate. This is the flow rate at the Maximum Level. Fill in the value below.

Determine the Lower Range Value for Flow. This point must be on the active portion of the probe and is normally the lowest point that can be measured but cannot be less than 0. When the instrument has an analog output it is the point at which the output is 4 ma. Fill in the values below.

Determine the Upper Range Value for Flow. When the instrument has an analog output it is the point at which the output is 20 ma. If the instrument does not have an analog output the Upper Range Value should be the same as the Maximum Flow Rate.

The following values should be filled in before proceeding. They will be required during calibration.

Maximum Level:	Maximum Flow Rate:
Lower Range Value – Level:0	Lower Range Value – Flow:
Upper Range Value – Level:	Upper Range Value – Flow:

Since the weir or flume configuration is to be "User Defined", a strapping table is required. The percent of flow in increments of 5% of the level must be known before proceeding. It is recommended that these values be determined and added into the following table so that they are available when required.

All values should be based upon the Maximum Level and Volume.

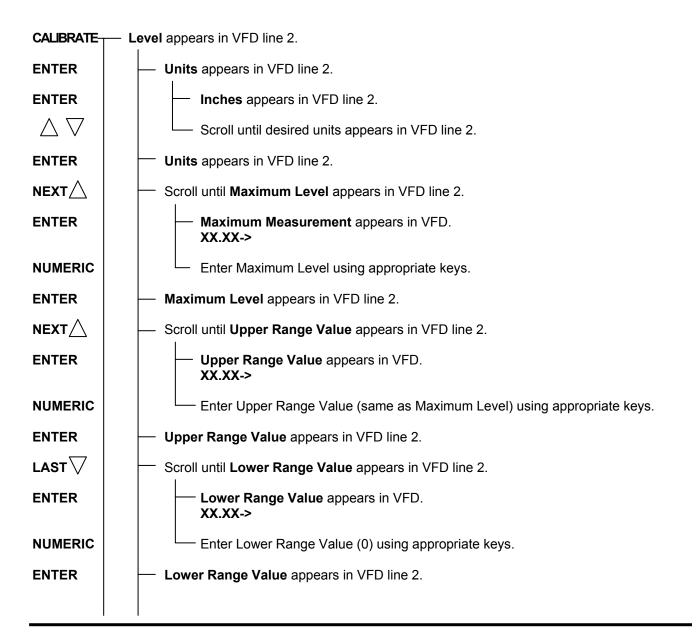
ENTRY	HEIGHT	HEIGHT	FLOW	FLOW
#	PERCENTAGE			PERCENTAGE
1	5 %			
2	10 %			
3	15 %			
4	20 %			
5	25 %			
6	30 %			
7	35 %			
8	40 %			
9	45 %			
10	50 %			
11	55 %			
12	60 %			
13	65 %			
14	70 %			
15	75 %			
16	80 %			
17	85 %			
18	90 %			
19	95 %			
20	100 %			

# **STRAPPING TABLE**

KEYPAD ENTRY	REMARKS				
SETUP —	SETUP — Access Level appears in VFD line 2.				
ENTER	Limited appears in VFD line 2.				
	— Scroll until <b>Full</b> appears in VFD line 2.				
ENTER	── Password? appears in VFD line 2. ★★★★★★+>				
NUMERIC	Enter password using appropriate keys. 12345 is default password.				
ENTER	<b>Full</b> appears in VFD line 2.				
CLEAR	— Access Level appears in VFD line 2.				
	Scroll until <b>Measurement Mode</b> appears in VFD line 2.				
ENTER	Level Only appears in VFD line 2.				
last $ abla$	Scroll until Level & Flow appears in VFD line 2.				
ENTER	— Measurement Mode appears in VFD line 2.				
	— Scroll until <b>PID Mode</b> appears in VFD line 2.				
ENTER	Off appears in VFD line 2.				
ENTER	<ul> <li>Setup Menu appears in VFD line 1.</li> <li>PID Mode appears in VFD line 2.</li> </ul>				
See note→	If VFD does not look like the above press <b>CLEAR</b> .				
	— Scroll until PV Display Variable appears in VFD line 2.				
ENTER	Level appears in VFD line 2.				
	Scroll until <b>Flow</b> appears in VFD line 2.				
ENTER	PV Display Variable appears in VFD line 2.				
	<ul> <li>Scroll until SP Display Variable appears in VFD line 2.</li> </ul>				
ENTER	Level appears in VFD line 2.				
ENTER	— SP Display Variable appears in VFD line 2.				
NEXT	Scroll until <b>VFD Line 1 Variable</b> appears in VFD line 2.				
ENTER	Output % appears in VFD line 2.				
ENTER	— VFD Line 1 Variable appears in VFD line 2.				

KEYPAD ENTRY	REMARKS	
NEXT	— Scroll until VFD Line 2 Variable appears in VFD line 2.	
ENTER	— Output % appears in VFD line 2.	
LAST $\bigtriangledown$	Scroll until <b>PFM Input Counts</b> appears in VFD line 2.	
ENTER	- VFD Line 2 Variable appears in VFD line 2.	
CLEAR —	<b>XX.XX percent</b> appears in VFD line 1 <b>XXXXX usec</b> appears in VFD line 2.	

Setup is complete.



KEYPAD ENTRY	REMARKS			
	Scroll until <b>Damping Time</b> Appears in VFD line 2.			
ENTER	<ul> <li>Level Damping Time appears in VFD.</li> <li>X.X-&gt;</li> </ul>			
NUMERIC	Enter 0. If a damping time is desired, it is recommended that it be added after the system is in operation.			
ENTER	Damping Time appears in VFD line 2.			
CLEAR	Level appears in VFD line 2.			
	Scroll until <b>Flow</b> appears in VFD line 2.			
ENTER	— Units appears in VFD line 2.			
ENTER	— cubic feet/second appears in VFD line 2.			
$\nabla \triangle$	Scroll until desired units appears in VFD line 2.			
ENTER	— Units appears in VFD line 2.			
	— Scroll until <b>Element Type</b> appears in VFD line 2.			
ENTER	— V-Notch Weir appears in VFD line 2.			
	— Scroll until <b>User Defined</b> appears in VFD line 2.			
ENTER	<ul> <li>— Strapping Table appears in VFD.</li> <li>Maximum Flow Rate</li> </ul>			
ENTER	— <b>XXX.XX-&gt;</b> appears in VFD line 2.			
NUMERIC	Enter Maximum Flow Rate using appropriate keys.			
ENTER	Maximum Flow rate appears in VFD line 2.			
	— Scroll until <b>Table Values</b> appears in VFD line 2.			
ENTER	<ul> <li>Edit Strapping Table appears in VFD.</li> <li>Entry # 1, 5% Level</li> </ul>			
ENTER	<b>X.XX-&gt;</b> appears in VFD line 2.			
NUMERIC	Enter the percentage of Flow at 5% of the Maximum Level using the appropriate keys.			
ENTER	Entry # 1, 5% Level appears in VFD line 2.			
NEXT	Scroll to Entry # 2 10% Level appears in VFD line 2.			

KEYPAD ENTRY	REMARKS		
ENTER	— X.XX-> appears in VFD line 2.		
NUMERIC	Enter the percentage of Flow at 10% of the Maximum Level using the appropriate keys.		
ENTER	— Entry # 2, 10% Level appears in VFD line 2.		
NEXT $ riangle$	Scroll to next entry, press ENTER, enter value and press ENTER. Repeat until all 20 entries have been made.		
CLEAR	Strapping Table appears in VFD.     Table Values		
CLEAR	User Defined appears in VFD line 2.		
CLEAR	— Element Type appears in VFD line 2.		
LAST	Scroll until <b>Upper Range Value</b> appears in VFD line 2.		
ENTER	— Upper Range Value appears in VFD. X.XX->		
NUMERIC	Enter Upper Range Value (for Flow) using the appropriate keys.		
ENTER	Upper Range Value appears in VFD line 2.		
	Scroll until Lower Range Value appears in VFD line 2.		
ENTER	Lower Range Value appears in VFD. XXX.XX->		
NUMERIC	Enter Lower Range Value (for Flow) using the appropriate keys.		
ENTER	Lower Range Value appears in VFD line 2.		
CLEAR	Flow appears in VFD line 2.		
$\nabla \Delta$	— Scroll until <b>Input</b> appears in VFD line 2.		
ENTER	Two Point appears in VFD line 2.		
ENTER	— Lo Level Input Cal appears in VFD. X.XX->		
NUMERIC	<ul> <li>With the process in the vessel at any known level, preferably low, enter that level using the appropriate keys.</li> </ul>		
ENTER	— Hi Level Input Cal appears in VFD. XX.XX->		

KEYPAD ENTRY	REMARKS
NUMERIC	With the process in the vessel raised to a higher level (preferably quite higher), enter that level using the appropriate keys.
ENTER	<b>Two Point</b> appears in VFD line 2.
CLEAR	— Input appears in VFD line 2.
CLEAR —	XX.XX percent appears in VFD line 1. XXXXX usec appears in VFD line 2.

Calibration is complete. Proceed to the Setting The Alarms.

# **SETTING THE ALARMS**

There are 4 process alarms which may be used to indicate an alarm condition at a predetermined level or flow. There are also 2 output alarms which may be used to indicate an alarm condition at a predetermined % of the 4-20 ma output span or, if no 4-20 ma output, % of span between the Lower Range Value and the Upper Range Value.

Any, or all of the alarms may be enabled. For disabled alarms use the instructions below. For enabled alarms skip this page and proceed to the next applicable page.

#### **DISABLED ALARMS**

KEYPAD ENTRY	REMARKS			
CALIBRATE	CALIBRATE Level appears in VFD line 2.			
$\bigtriangleup \nabla$	<ul> <li>Scroll until Alarms appears in VFD line 2.</li> </ul>			
ENTER	Process Alarm #1 appears in VFD line 2.			
$\bigtriangleup \nabla$	Scroll until desired Alarm appears in VFD line 2.			
ENTER	Status appears in VFD line 2.			
ENTER	<b>Disable</b> appears in VFD line 2.			
ENTER	<b>Status</b> appears in VFD line 2.			
CLEAR	— Xxxxxxx Alarm #X appears in VFD line 2.			
$\bigtriangleup \nabla$	If additional alarms are to be disabled, scroll until the next desired Alarm appears in VFD line 2 and repeat the above. After all desired alarms have been disabled, proceed as follows.			
CLEAR	— Alarms appears in VFD line 2.			
CLEAR —	<b>XX.XX percent</b> appears in VFD line 1. <b>XXXXX usec</b> appears in VFD line 2.			

### ENABLED ALARMS

Before proceeding, determine at which point each enabled alarm is to be set, whether it is to be LLFS (Low Level Failsafe) or HLFS (High level Fail Safe), and if it is to have a differential. Fill in the information below as this will be required when setting up the alarms.

	ALARM #1	ALARM #2	ALARM #3	ALARM #4
STATUS Enable or Disable				
MEASUREMENT Level or Flow				
FAILSAFE MODE LLFS or HLFS				
ALARM TYPE FXD or ADJ Differential				
LOW SETPOINT See Note 1 below				
HIGH SETPOINT See Note 2 below				
OFF DELAY				
ON DELAY				
OUTPUT RELAY None, #1, #2, #3 or #4				

#### PROCESS ALARM SETTINGS

### OUTPUT ALARM SETTINGS

	ALARM #1	ALARM #2
STATUS Enable or Disable		
FAILSAFE MODE LLFS or HLFS		
ALARM TYPE FXD or ADJ Differential		
LOW SETPOINT See Note 1 below		
HIGH SETPOINT See Note 2 below		
OUTPUT RELAY None, #1, #2, #3 or #4		

NOTES:

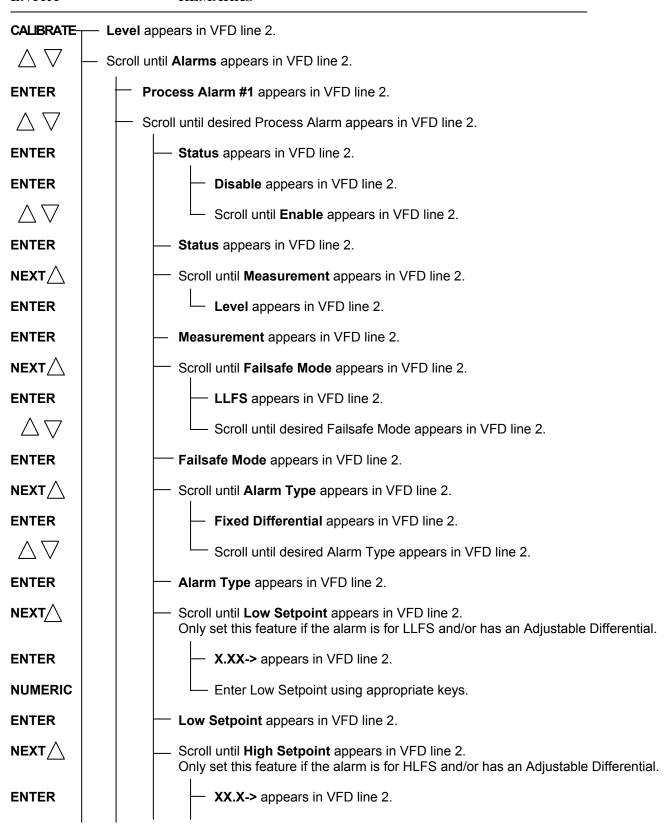
1. LOW SETPOINT is applicable only if the alarm FAILSAFE MODE is LLFS or if the ALARM TYPE is ADJ.

2. HIGH SETPOINT is applicable only if the alarm FAILSAFE MODE is HLFS or if the ALARM TYPE is ADJ.

### **ENABLED PROCESS ALARMS**

#### KEYPAD ENTRY

REMARKS



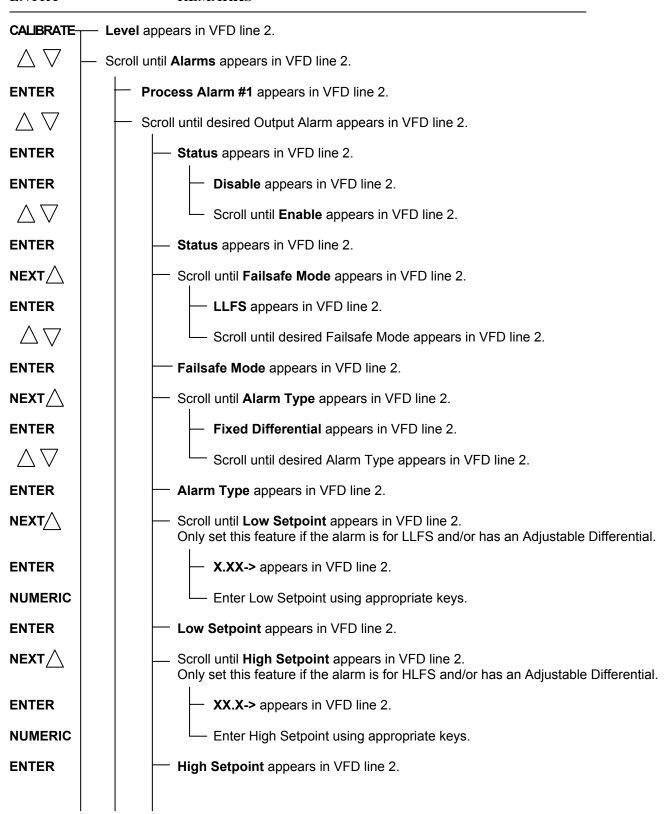
KEYPAD ENTRY	REMARKS
NUMERIC	Enter High Setpoint using appropriate keys.
ENTER	High Setpoint appears in VFD line 2.
	Scroll until <b>Off Delay</b> appears in VFD line 2.
ENTER	— X.X-> appears in VFD line 2.
NUMERIC	Enter <b>0</b> or desired Off Delay time.
ENTER	Off Delay appears in VFD line 2.
NEXT	— Scroll until <b>On Delay</b> appears in VFD line 2.
ENTER	<b>X.X-&gt;</b> appears in VFD line 2.
NUMERIC	Enter <b>0</b> or desired On Delay time.
ENTER	— On Delay appears in VFD line 2.
	— Scroll until <b>Output Relay</b> appears in VFD line 2.
ENTER	— NONE appears in VFD line 2.
$\triangle \bigtriangledown$	Scroll until desired <b>Relay</b> or <b>None</b> appears in VFD line 2.
ENTER	Output Relay appears in VFD line 2.
CLEAR	Process Alarm #X appears in VFD line 2.
$\bigtriangleup \nabla$	If additional Process Alarms are to be enabled, scroll until the next desired process Alarm appears in VFD line 2 and repeat the above. After all desired Process Alarms have been enabled, proceed as follows:
CLEAR	— Alarms appears in VFD line 2.
CLEAR —	<b>XX.XX percent</b> appears in VFD line 1. <b>XXXXX usec</b> appears in VFD line 2.

If any Output Alarm is to be enabled, proceed to next page. If not, Calibration is complete.

### **ENABLED OUTPUT ALARMS**

#### KEYPAD ENTRY

REMARKS



KEYPAD ENTRY	REMARKS
	Scroll until <b>Output Relay</b> appears in VFD line 2.
ENTER	— <b>NONE</b> appears in VFD line 2.
$\bigtriangleup \bigtriangledown$	Scroll until desired <b>Relay</b> or <b>None</b> appears in VFD line 2.
ENTER	Output Relay appears in VFD line 2.
CLEAR	Output Alarm #X appears in VFD line 2.
$\bigtriangleup \nabla$	If the other Output Alarm is to be enabled, scroll until it appears in VFD line 2 and repeat the above. After all desired Output alarms have been enabled, proceed as follows:
CLEAR	— Alarms appears in VFD line 2.
CLEAR —	<b>XX.XX percent</b> appears in VFD line 1. <b>XXXXX usec</b> appears in VFD line 2.

Calibration is complete.