DISPLAY OVERVIEW

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(See I&M Manual for Further Detail)

Test Terminals CH. СН GC51 D Measured Data Arbitrary Pressure 2 3) NASHCRO Unit Monitor 4 5 6 UP key MODE key DOWN key

Designation	Function		
Measured Data Display	Pressure, linear scaling value, hold value (max./ min), are displayed.		
2 Pressure unit monitor	When either indicator is ON, the display is read- ing in PSI.		
3 Arbitrary unit monitor	When this indicator is ON, the linear scaling value of an arbitrary unit is indicated on the display.		
4 MODE button M	Used to switch the setting mode, the measure- ment mode and the setting item.		
5 DOWN button ♥	Used to change (decrease) and select the set value and to zero-reset the hold function.		
6 UP button	Used to change (increase) and select the set value and to shift from the measurement mode to the zero adjustment mode.		

- 1. Upon Power-Up the unit enters "Measure Mode" displaying applied pressure.
- 2. Three functions available to the user in "Measure Mode".
 - A. Zero Adjustment Mode: Hold the UP button for more than 3 seconds. This is not to be used for scaling of the output.
 - If the zero point adjustment is performed correctly the message "ADJ" will be displayed for 2 seconds, and the display will return to the measurement mode.
 - B. Minimum Value "Capture"*: Press DOWN ♀ button to display the minimum value. The letter "L" will follow the reading indicating this is the minimum value. Press the DOWN button again to return to Measurement Mode. Note: Press the button and release, do not "hold" the but
 - ton down (will reset the values).
 - C. Maximum Value "Capture"*: Press UP O button to display the maximum value. The letter "H" will follow the reading indicating this is the maximum value. Press the UP O button again to return to Measurement Mode.
 Note: If the button is held for 2 accorde it will go into
 - Note: If the button is held for 3 seconds it will go into zero adjustment mode.

Minimum/Maximum Reset

The Minimum/Maximum values can be reset when in either Minimum/ Maximum display by holding the DOWN ♥ button for more than three seconds, "clr" will appear on the display for two seconds and the Minimum and Maximum values will be removed.

Note: Values are maintained even if unit is powered OFF.

- Hold reset message -



- When first using unit be sure to Reset values to clear values in memory from the factory calibration process.
- Values are captured starting one minute after Reset, thus if unit is powered OFF during the one minute the values during that period will not be kept in memory.
- **3.** Four functions available to the User via "Setting Mode". To enter the "Setting Mode" hold "M" key for more than 3 seconds. (See last page for complete Setting Mode menu.)

A. Filter (Damping)

The filter is based on the moving average of the pressure data to decrease display "bounce" and to smooth the analog output due to system pressure fluctuations at the user's discretion.

Five selections: 0, 2, 4, 8 and 16 where 0=30ms (and in this case the filter is not active), 2=60ms, 4=120ms, 8=240ms, 16=480ms, use ♥ ♥ keys to change value.



- B. Re-scaling in "psi" units: "Pressure Display Mode" allows for zero (4mA) and span (20ma) adjustment of -10 to +110% Span respectively.
 - Note: 1. See menu schematic on last page for detail.
 - **2.** Must be in "Pressure Display Mode" option within "Setting Mode," this is noted on the screen by



Use **○** keys to move between "Pressure Display Mode" and "Linear Display Mode" which is for re-scaling in "Arbitrary" units.

- 3. To adjust Output Zero Point (4mA) and Output Span Point (20mA) must be in the functional area as noted below and then adjustment is via ○ ○ keys. The value shown is a percentage of the pressure range (span) as noted on the product label (ex. If product was supplied as a 0-100psi range and the user desired the Output Zero Point to be "moved" from 0 psi to 50 psi then Output Zero Point would be 50.0 which is 50%.
- C. Re-scaling in "Arbitrary" units: "Linear Display Mode".

Quick Start Function Summary Instructions for ASHCROFT[®] GC51

Notes shown below are from I&M manual.

Setting Item	LCD Display	Setting Description	Setting Range
Display mode	הסח ה	Selection of pressure display mode : non	non:pressure display mode Lin: linear display mode
Output zero point		Analog output zero point (4mA) : 10.0 (%Span)	Pressure range:–10 to 110% Span
Output span point		Analog output span point (20mA) : 90.0 (%Span)	Pressure range:–10 to 110% Span

Note: For setting of zero point and span point in the analog output, input the percent value over the pressure range.

This function allows the user to establish a linear relationship from the standard "psi" unit to any user defined unit.

Note: See menu schematic at end, must be in "Linear Display Mode" option within "Setting Mode", this is noted on the screen by



Use • keys to move between "Linear Display Mode" and "Pressure Display Mode."

Note: Values shows are from example in I&M manual.

Setting Item	LCD Display	Setting Description	Setting Range
Display mode	ā Lın	Selection of pressure display mode : Lin	non:pressure display mode Lin:Linear display mode
Minimum pressure		Min. pressure corresponding to OFFSET 9 : 10 (psi)	Pressure range 0 to 75% Span
Maximum pressure	P 600	Max. pressure corresponding to FULL SCALE 10 : 60 (psi)	Pressure range 25 to 100% Span
Decimal point position	d 2	Display after decimal point Number of digits	0,1,2,3 digit : 2 (digit)
OFFSET		OFFSET corresponding to min. pressure 6 : 0.00 (ton)	-1999 to 1999
FULL SCALE	d 5.00	FULL SCALE corresponding to mAX. pressure 7 : 5.00 (ton)	-1999 to 1999
Output zero point		Analog output zero point (4mA) : 0.0 (%Span)	Max. display span: –10 to 110% Span
Output span point		Analog output span point (20mA) : 100.0 (%Span)	Max. display span: –10 to 110% Span

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simulate applied pressure, can be accessed either through Pressure Display Mode or Linear Display Mode. See "Complete Setting Mode Menu" at end. Loop Check is noted on the screen with a prefix "[". The display is indicating in actual units and starts at the zero (4mA) point.

If O button continues to be pressed, the linear display will auto-increment by linkage between the linear display and the analog output. By continuing to press O button, auto decrement will occur. Release the button at the desired indication.

Complete Setting Mode Menu



Notes: Actual values shown are based upon the examples shown in the I&M Manual.

Changes made within the Setting Mode are saved by returning to Measurement Mode before powering the unit "off."

D. Loop Check: Use to send a 4-20mA signal meant to