



Analytical Technology

A Division of MerTech Incorporated



Status Screen

0.000 ppmv

LAST CAL MO/DY 01/31
STATUS OK

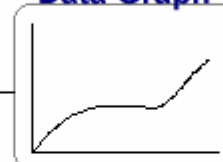
MENU=ESCAPE

Menu

RESET MAN CAL
STATUS AUTO CAL
ALARMS LOOP CAL
CLOCK UNIT INFO

MENU=ESCAPE
ENTER=SELECT

Data Graph



<h3>Alarms</h3> <table border="1"> <thead> <tr> <th>ALARM #</th> <th>IN USE</th> <th>UPDATE</th> </tr> </thead> <tbody> <tr> <td>N 1</td> <td>3.100</td> <td>3.100</td> </tr> <tr> <td>X</td> <td></td> <td></td> </tr> <tr> <td>Y 2</td> <td>4.100</td> <td>4.100</td> </tr> </tbody> </table> <p>MENU = ESCAPE ENTER = SAVE</p>	ALARM #	IN USE	UPDATE	N 1	3.100	3.100	X			Y 2	4.100	4.100	<h3>Auto Cal</h3> <p>AUTO CALIBRATION START SET TIME SPAN VALUE IN USE 000.0 ZERO N UPDATE 000.0 SPAN Y</p> <p>MENU = ESCAPE ENTER = START/SAVE</p>	<h3>Unit Info</h3> <p>MODEL # 220 SERIAL # 1007 DATE YR/MO 94/01 REV. #</p> <p>MENU = ESCAPE ENTER = NEXT PAGE</p>
ALARM #	IN USE	UPDATE												
N 1	3.100	3.100												
X														
Y 2	4.100	4.100												

Status

LAST CAL MO/DY 01/31
MOTOR FAIL
LED FAIL
CAL FAIL
ALARM DISABLED
ALARM 1 ON
MENU = ESCAPE
ENTER = NEXT PAGE

Clock

CLOCK YP/MO/DY/HR/MN
IN USE 94/ 01/ 31/08 / 33
UPDATE 94/ 01/ 31/08 / 33

MENU = ESCAPE
ENTER = SAVE

Man Cal

MANUAL CALIBRATION
START SET=FACTORY
SPAN GAS VALUE
IN USE 0.000
UPDATE 9.700

MENU = ESCAPE
ENTER=START/SAVE

Loop Cal

LOOP #1	X1	SET	CAL
4.00	0.400	4.00	
20.00		20.00	

MENU = EXCAPE
ENTER = SELECT/SAVE

Event Log

EVENT LOG #1

RESET	01/23	11:29
ALARM 1	01/23	11:07
POWER ON	01/12	08:12
POWER OFF	01/12	08:10
MAN CAL	01/10	07:30

ENTER = NEXT PAGE
MENU = BACK PAGE

Set Time

YR/MN/DY/HR/MN
NEXT 00/ 00/ 00/ 00/ 00
UPDATE 00/ 00/ 00/ 00/ 00
CYCLE 01/ 00/ 00
UPDATE 01/ 00/ 00

ENTER = SAVE

FULL SCALE 20 PPMV
ADVANCE MN 5
OUTPUT # 1 2
LATCH Y N
FIELD REF. 1.000

MENU = ESCAPE
ENTER = NEXT PAGE