



PIT5000 Pipeline Integrity Tester

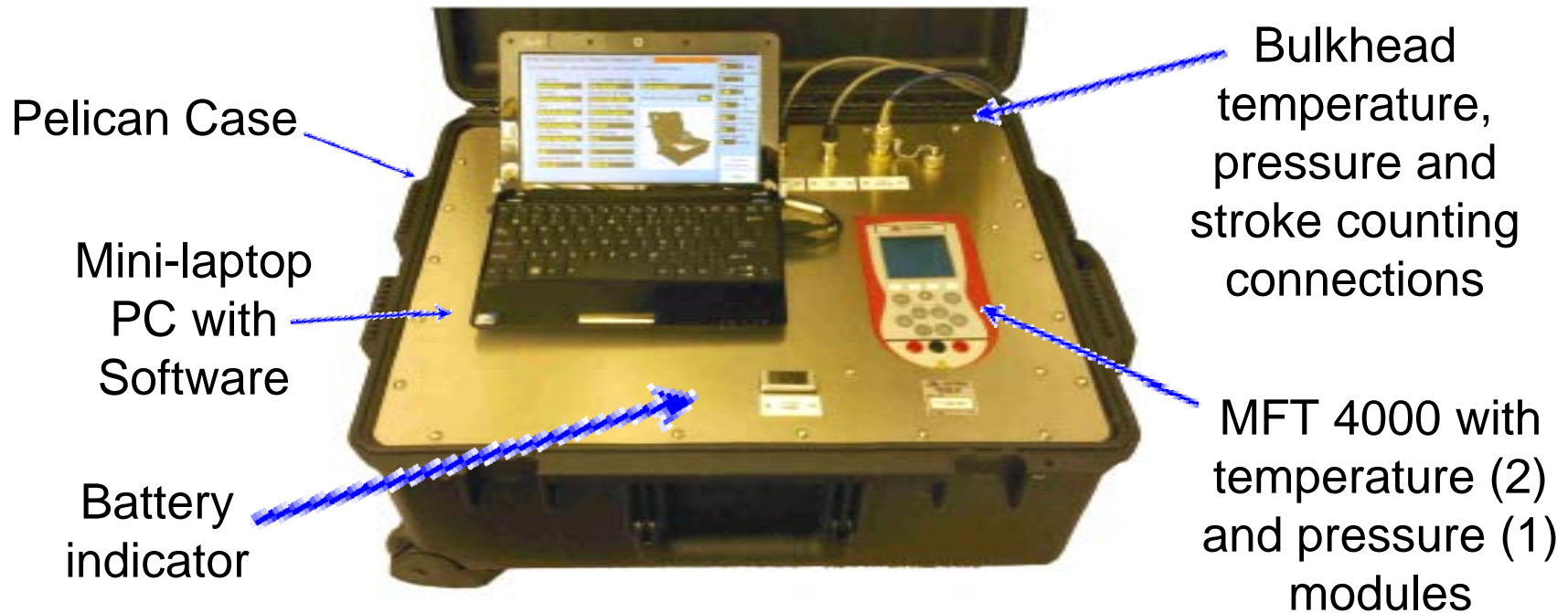


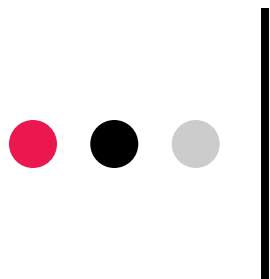


PIT5000 Pipeline Integrity Tester



The PIT5000 from Meriam Process Technologies is a modern tool for conducting and documenting pipeline hydrostatic tests. Pressure, ambient temperature and pipeline temperature are measured by the system and plotted versus time on one graph.



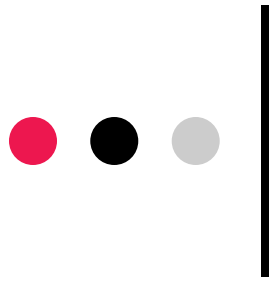


PIT5000 for Today's Testing Requirements



The Meriam PIT5000 Pipeline Integrity Tester is designed to significantly improve Pipeline Integrity Management over traditional hydrostatic pressure testing tools.

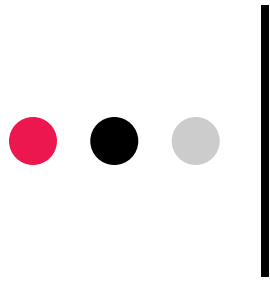
- Automatically collects NIST traceable pressure and temperature values versus time and saves the time stamped data to the PC hard drive
- Guarantees data consistency, eliminates transcription errors, prevents data manipulation during testing and produces an electronically secure final report
- Reduces operator work load allowing for focus on protecting the pipeline
- Provides unique rate information to monitor pressurization/depressurization and user-settable visual alerts active during the shut in period.



PIT5000 Features



- Durable HPX resin case with built in wheels and telescoping pull handle, 3 handles for carrying or lifting
- Control panel organizes measurement device, mini-laptop PC, switches and connections
- 12 hour or 28 hour sealed cell battery options
- 115V AC 50/60 Hz charger for system battery
- 30 ft DC extension cord with DC automotive plugs
- Charger or DC extension cord can be used to power the PIT5000
- Option for “no battery” is available for use where 115V AC or 12V DC power is readily available



PIT5000 Features



- Mini-laptop PC with hydro-testing software, includes 4GB SD card
- Meriam MFT4000 with pressure module and two (2) RTD temperature modules
- 5,000 PSI pressure hose with quick test ends
- Two (2) Pt100, 4-wire RTDs, 1/4" diameter, 6" length, with cables
- Pump stroke counter and cable
- User selects PSI, kg/cm², kPa, or bar pressure units as well as feet or meters length units



PIT5000 Features

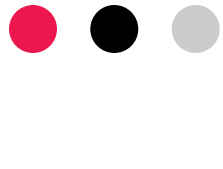


Feature

- Electronic Pressure Sensing
- Pressure sensor wetted parts are all 316L SS
- NIST traceable accuracy: $\pm 0.05\%$ FS with no temp. effect from -20° to $+50^{\circ}$ C
- PIT5000 software records pressure vs time to hard drive file

Benefit

- No need to spin weights or precisely level the instrument
- No problem using water in contact with sensor
- No need to density correct weights
- No charts or pens to change or replace. No linkages to slip. No pen lines to interpret



PIT5000 Features

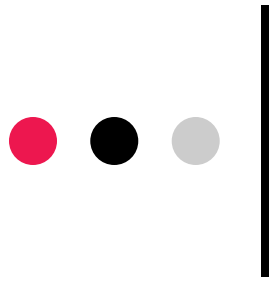


Feature

- Tamb and Tpipe recorded vs time to same hard drive file
- Real time plot of Pressure, Tamb and Tpipe vs. time on PC display
- Data sets (time, P, Tamb, Tpipe, stroke count and notes) saved each minute to file
- Stroke count vs time screen avoids overstressing pipe

Benefit

- No circular charts or pens to change out
- All test data on one display improves control while easing operator workload
- Secure MS Excel report provides detailed test information. Backup .csv is also saved
- Consolidates data collection to PC and saves to file



PIT5000 Features

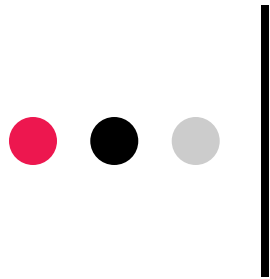


Feature

- Stroke Count tab provides convenient data sets and strokes vs time graph
- MFT4000's Field Re-calibration allows re-certification by qualified local suppliers

Benefit

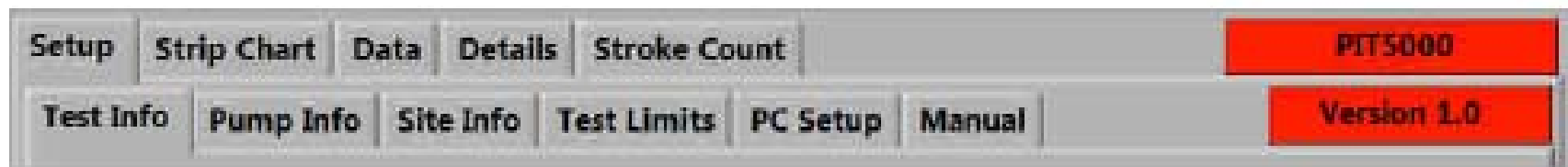
- Automatic data collection for pressure, stroke count, and time plus graphic presentation reduces operator workload, allowing him to concentrate on protecting the pipeline.
- Flexibility in maintaining NIST traceability



PIT5000 Software Screens – Setup/Test Info



PIT5000 software uses a convenient tab structure to allow user to select the area of interest. The Setup tab has sub-tabs for entering a complete set of information and test parameters prior to starting the test program.



The Setup / Test Info tab, shown on the next slide, provide entry for test information, units selection, etc...

PIT5000 Software Screens

– Setup/Test Info

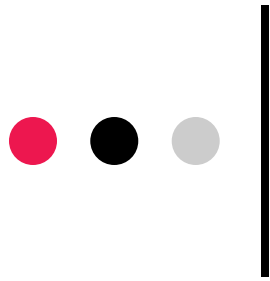


Setup | Strip Chart | Data | Details | Stroke Count | **PIT5000**

Test Info | Pump Info | Site Info | Test Limits | PC Setup | Manual | **Version 1.1.1**

Company XYZ Company	Test Completed By: John Doe	Test Name 2011-MontRelay-002	
Division MidWest	Line Name & Num: 48-16-108-1600	Test Company Doe Pipeline Services	
Area Cuyahoga Counte	Test Report Num: 11082011-00310	Inservice Date 07/07/1998	
Location Cleveland	Work Order Num: 1064541	Instructions Number 07-104321	
Test Media Water	ANSI Rating 600	Data Save Interval in Minutes 1	
Valve Section: From 200	Valve Section: To 202	Pressure PSI	Pipe Dimensions Inches
Station Num: From 494+30	Station Num: To 506+29	Temperature Deg F	Pipe Length Feet
Reason for Test Class Change	Discharge: NA	Number Rounding Down only	T-Pipe Required

Start Program
End Test



PIT5000 Software Screens – Setup/Pump Info



The Pump Info sub-tab provides for entry of the pressure pump's model and serial numbers for record purposes.

If Stroke Count is not required, set the selection button to NO.

If Stroke Count is required, set the selection button to YES. Also enter the Volume Per Stroke, the desired Stroke Start Pressure and the Stroke Rate Target value. Note the test light button that allows confirmation of stroke count prior to starting the test program.



PIT5000 Software Screens – Setup/Pump Info



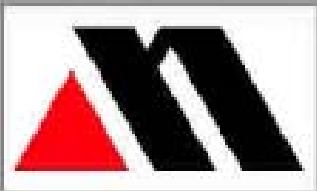
Setup | Strip Chart | Data | Details | Stroke Count | **PIT5000**

Test Info | Pump Info | Site Info | Test Limits | PC Setup | Manual | **Version 1.0**

Stroke Count Required **NO**

Pump Model Number
CAT-25-5730

Pump Serial Number
094-345-732



Start Program

End Test



PIT5000 Software Screens

– Setup/Pump Info



Setup | Strip Chart | Data | Details | Stroke Count | **PIT5000**

Test Info | Pump Info | Site Info | Test Limits | PC Setup | Manual | **Version 1.0**

Stroke Count Required **YES**

Pump Model Number
CAT-2S-5730

Pump Serial Number
094-345-732

Stroke Volume
0.135 **Gallons per Stroke**

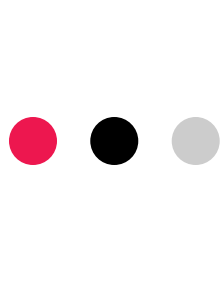
Stroke Start Pressure
1460 PSI

Stroke Rate Target
10 PSI/Min

Pump Contact Switch Closed

Start Program

End Test



PIT5000 Software Screens – Setup/Site Info



The Site Info tab provides entry for the High Point Pressure and for other test section elevations that may be necessary to meet documentation requirements.

Once this information is entered, the program automatically calculates the pressures at the other elevations including the pressure at the PIT5000 elevation. This pressure becomes the “PTest Instrument Pressure” on the Test Limits sub-tab.

Enter the length of the test section and pipe dimensions on this tab as well.


PIT5000 Software Screens

– Setup/Site Info



Setup Strip Chart Data Details Stroke Count **PIT5000**

Test Info Pump Info Site Info Test Limits PC Setup Manual **Version 1.1.1**



High Pt Pressure 1835 PSI

High Pt Elevation 1400 Feet

Low Pt Pressure 1878 PSI

Low Pt Elevation 1300 Feet

Upstream Pressure 1857 PSI

Upstream Elevation 1350 Feet

Downstream Pressure 1861 PSI

Downstream Elevation 1340 Feet

PIT5000 Pressure 1831 PSI

PIT5000 Sensor Elevation 1410 Feet

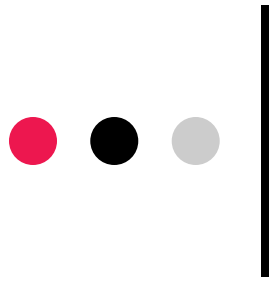
Length 5280 Feet

Pipe Outside Diameter 36 Inches

Wall Thickness 0.465 Inches

Start Program

End Test



PIT5000 Software Screens – Setup/Test Limits



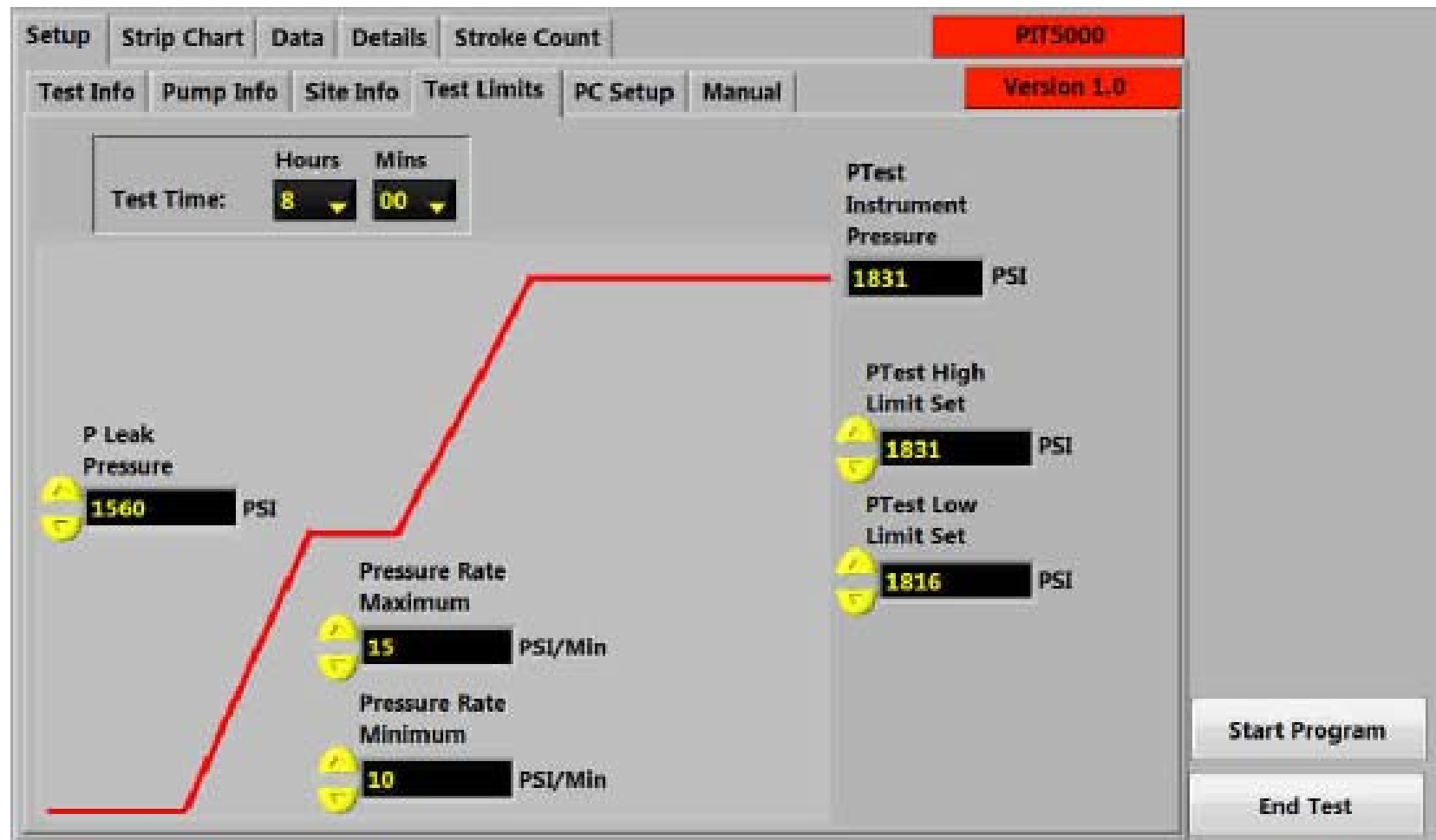
The Test Limits sub-tab is for entry of Test Time, Maximum and Minimum pressure rate during pressurization phase and High and Low Limits on the PTest Instrument Pressure during test phase.

Some companies require a mini-leak test prior to going to higher pressures. Entry for this pressure value, labeled PLeak, is also provide here.

PTest Instrument Pressure is forwarded from the Site Info sub-tab.

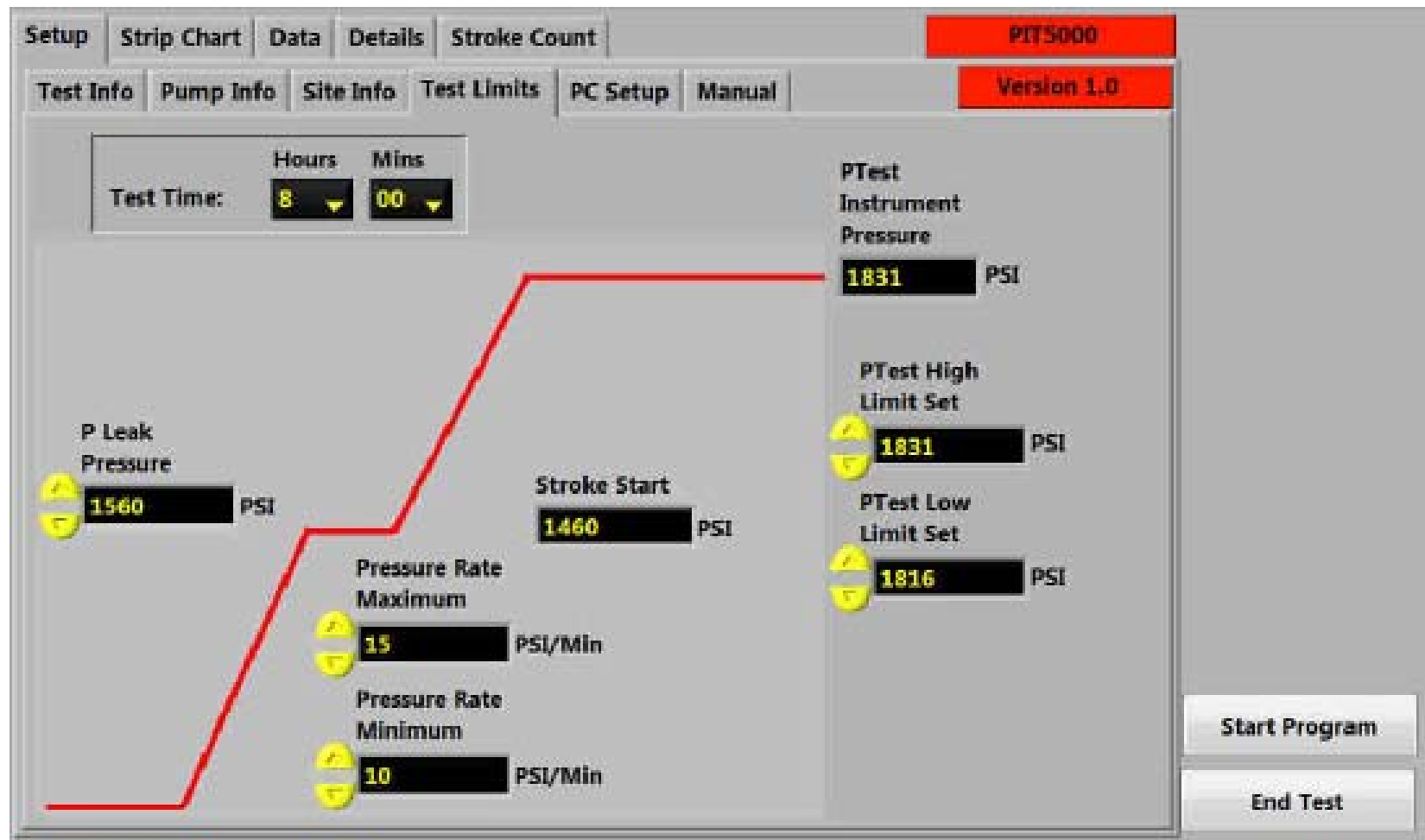
Stroke Start Pressure, if stroke count is active, is forwarded from the Pump Info sub-tab.

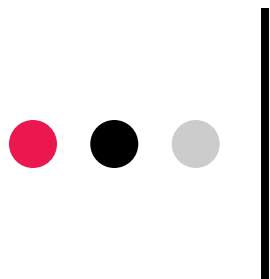
PIT5000 Software Screens – Setup/Test Limits



PIT5000 Software Screens

– Setup/Test Limits





PIT5000 Software Screens – Setup/PC Setup



The PIT5000 features National Institute of Standards and Technology (NIST) traceable certification on its pressure and temperature measurement devices. Certificates are shipped with each unit.

Open the Setup / PC Setup tab and click on “Get Cal Data” button to confirm measurement device model and serial numbers. This feature confirms that the PIT5000 is using the measurement devices documented by the NIST certificates and also confirms communication with the MFT measurement device.

PIT5000 Software Screens

– Setup/PC Setup



Setup | Strip Chart | Data | Details | Stroke Count | **PIT5000**

Test Info | Pump Info | Site Info | Test Limits | PC Setup | Manual | **Version 1.0**



Serial Communication
Port for Device

Communication Port
COM3

Get Cal Data

MFT Calibration Data

Manufacturer: Meriam Instrument
Model Number: DGI0200
Serial Number: 061001133
Calibration Date - YYMMDD: 100817

Manufacturer: Meriam Process Tec
Model Number: RIO 4000
Serial Number: 061009557
Calibration Date - YYMMDD: 100817

Manufacturer: Meriam Process Tec
Model Number: RIO 4000
Serial Number: 061009378
Calibration Date - YYMMDD: 100817

Start Program

End Test

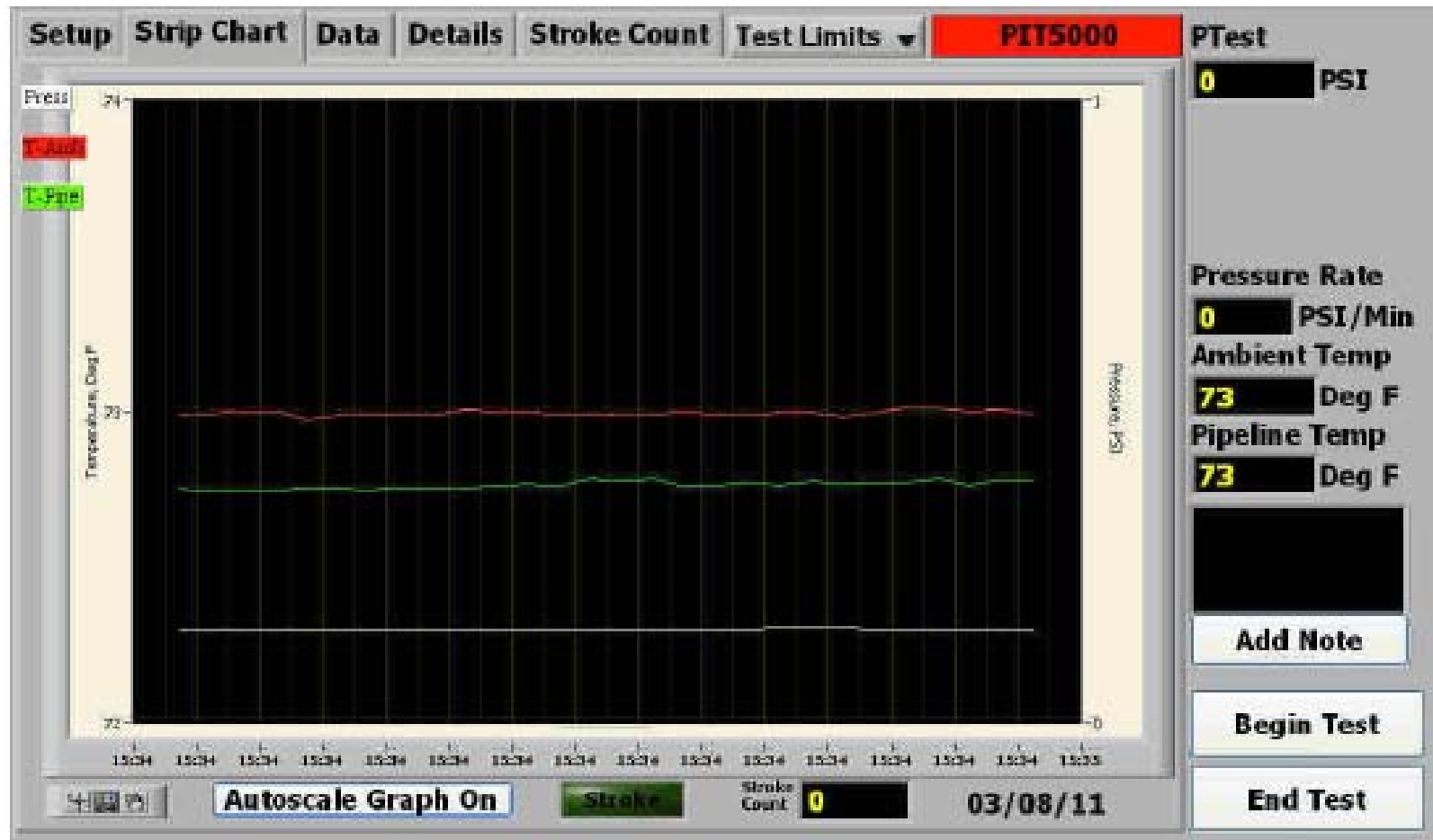


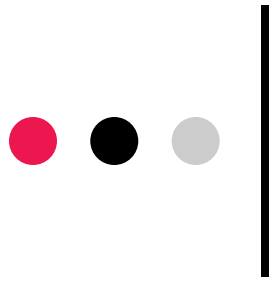
PIT5000 Software – Start Program



Once all information is entered in the Setup sub-tabs, left click on the Start Program button, located on the lower right of the screen, to begin data collection and plotting data on the Strip Chart tab.

PIT5000 Software Screens – Strip Chart





Strip Chart – Scaling Y-Axes

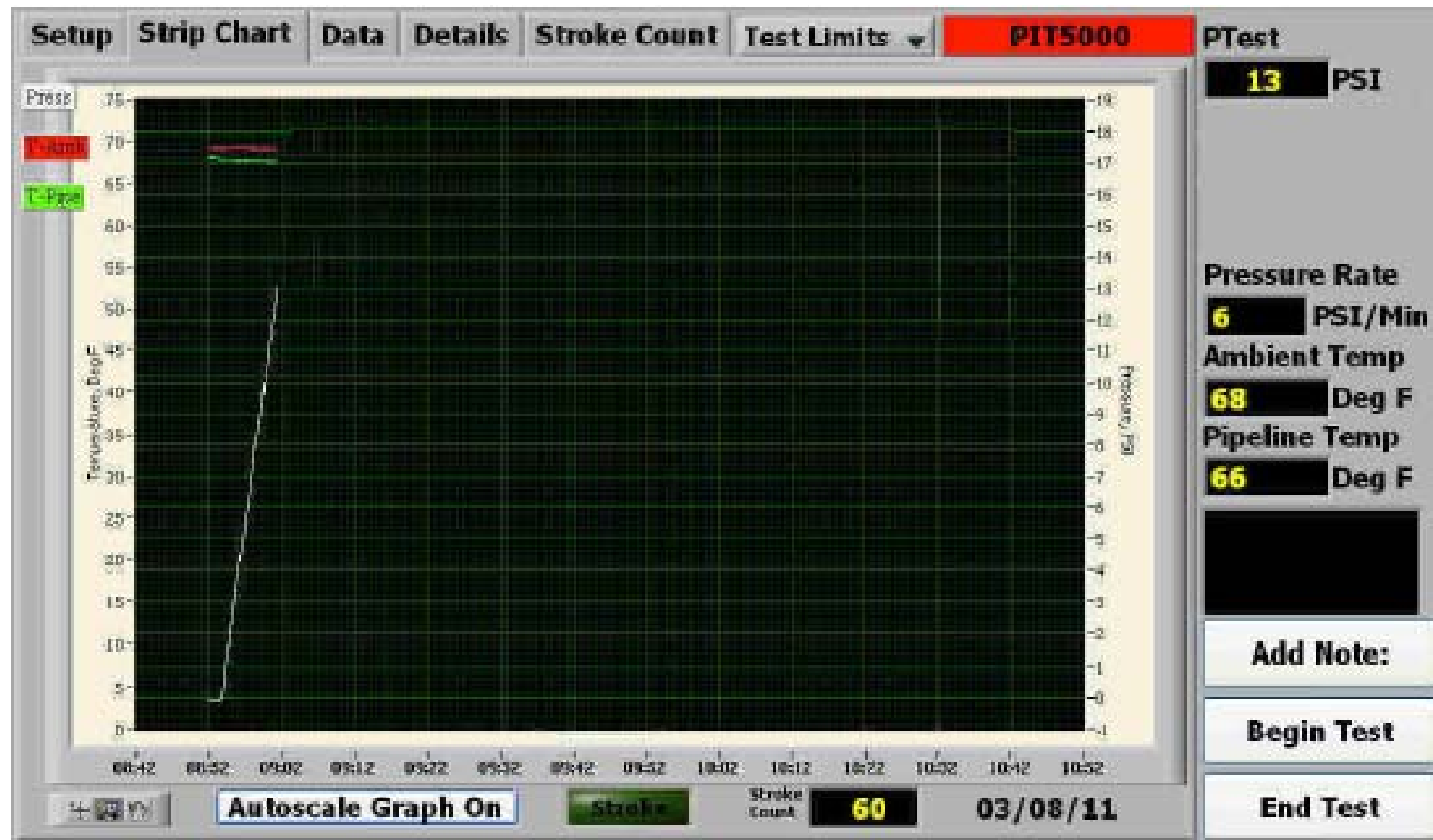


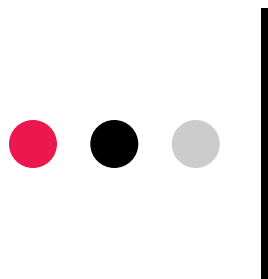
- Temperature Y-axis is set to 0 – 150 deg F (-40 to +70 deg C). Scale end points can be changed by right clicking on the value and entering the new value.
- Auto-scaling of Time X-axis and Pressure Y-axis is standard in PIT5000 software; as time and pressure advance, the scale adjusts automatically
- To reset the scale end points of Pressure Y-axis to different values:
 - Move cursor over any Pressure-axis scale number and Right Click
 - Left click on the “Autoscale” menu option to remove the “check mark”, deactivating the Auto-scaling from the Pressure-axis.
 - Move cursor over either scale end point value, left click, and change end point value to desired value.
 - Click anywhere on perimeter of display to finish.
 - Change the other end point if

NOTE: Do not fix the scale of Time X-axis or plot will not continue as the time proceeds.



PIT5000 Software Screens – Strip Chart





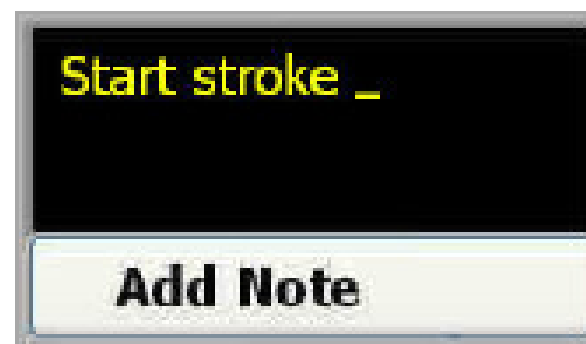
PIT5000 Software Screens – Adding Notes

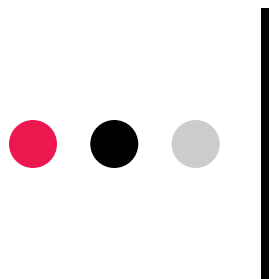


Operator notes can be added to the PIT5000 data file anytime after the Start Program button is selected. Locate and click on the “Add Note” text entry field (see graphic below, right) in the lower portion of the Data Panel. Type in the desired note, up to 60 characters in length.

When the note is complete, click the “Add Note” button. The note will be merged into the data file, along with its corresponding data set, for permanent record.

Notes can be reviewed on the Data tab at any time during the test.

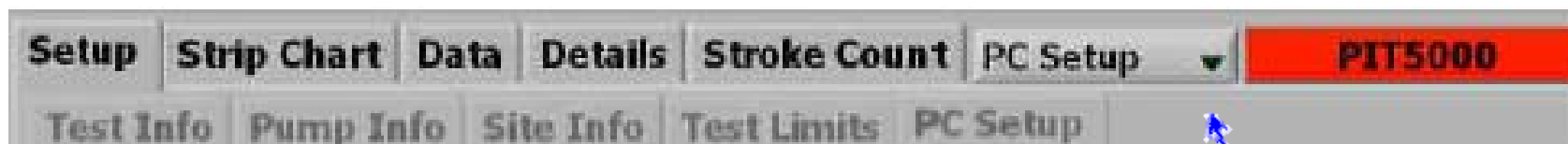




Reviewing Setup Sub-tabs after Program Start



Editable Setup information is locked out, but remains viewable, once the Start Program button is selected. To view Setup information after a test program is started, click on the Setup tab. Then click on the button located between the Stroke Count tab and the PIT5000 name block. Select the desired Setup sub-tab from the drop down box and view the grayed-out data on the display.



PIT5000 Software – Accessing Setup after Program Start



PIT5000 Software – Setup Info after Start Program



Setup Strip Chart Data Details Stroke Count Site Info PIT5000 PTest

Test Info Pump Info Site Info Test Limits PC Setup Manual Version 1.2.0

High Pt Pressure 1835 PSI

High Pt Elevation 1400 Feet

Low Pt Pressure 1861 PSI

Low Pt Elevation 1340 Feet

Upstream Pressure 1878 PSI

Upstream Elevation 1300 Feet

Downstream Pressure 1831 PSI

Downstream Elevation 1410 Feet

PIT5000 Pressure 1857 PSI

PIT5000 Sensor Elevation 1350 Feet

Length 21120 Feet

Pipe Outside Diameter 36 Inches

Wall Thickness 0.375 Inches

PTest 1830 PSI

PTest High Limit 1831 PSI

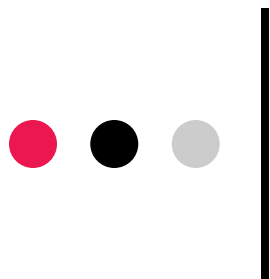
PTest Low Limit 1816 PSI

Ambient Temp 72 Deg F

Pipeline Temp 71 Deg F

Add Note

End Test



PIT5000 Software Screens – Stroke Count

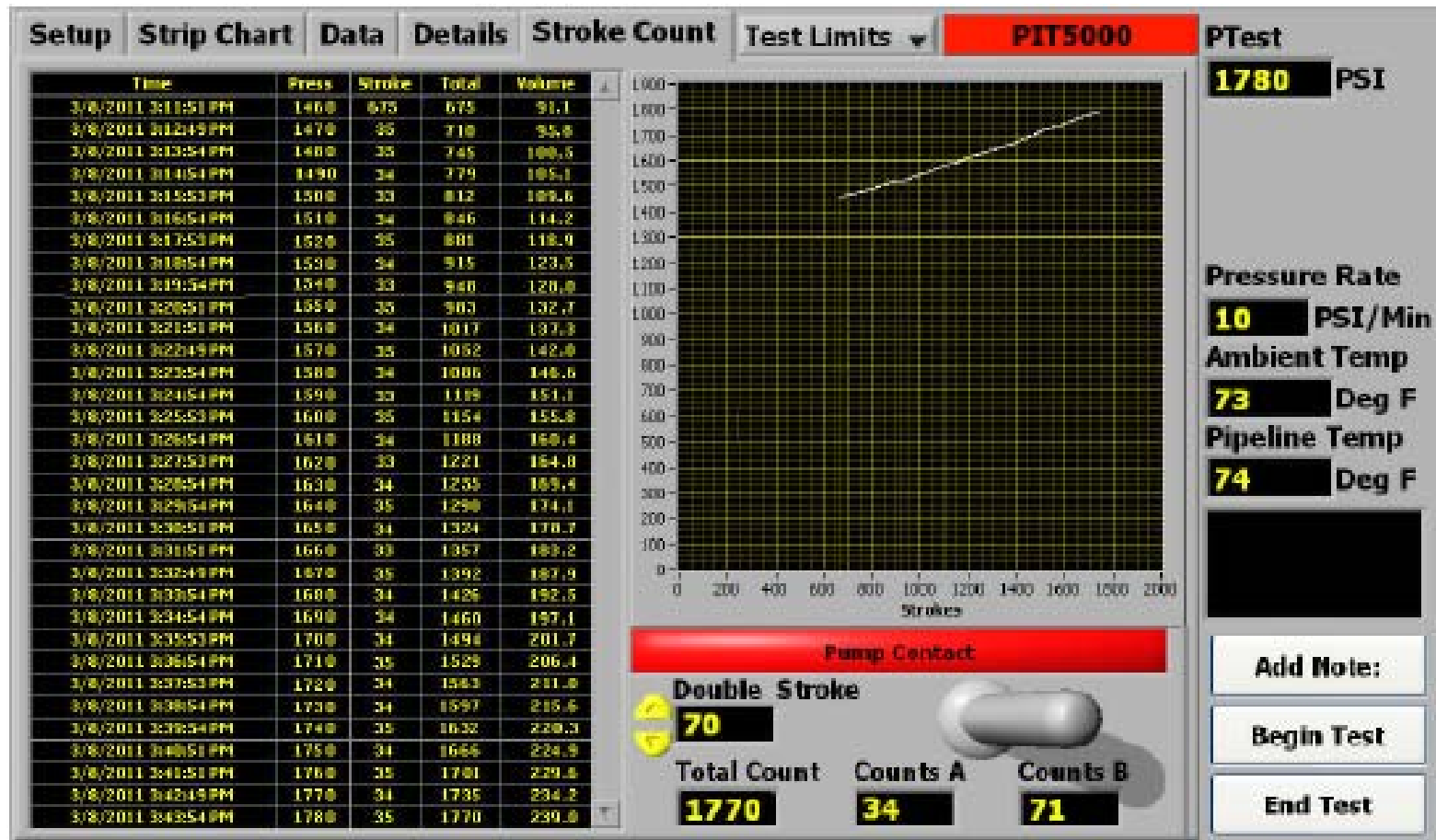


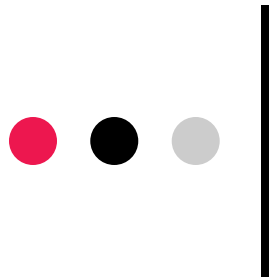
The Stroke Count feature requires the user to provide a set of normally open, dry, electrical contacts from the positive displacement pump's stroke counter. Connect the factory supplied stroke count cable to the pump's dry contact set. The PIT5000 supplies +5VDC output to the dry contact set and counts pump strokes based on contact closures.

Beginning at the Stroke Start Pressure (from Setup / Pump Info sub-tab), the Stroke Count tab displays stroke data sets in tabular format and a live plot of pressure vs. pump strokes. In addition, three digital displays are provided: 1) Total Stroke Count, 2) stroke count recorded for previous 10 PSI increment (Counts A, next slide) and 3) running stroke count for the current 10 PSI increment period (Counts B, next slide). The virtual toggle switch automatically points to the active Counts window.

Users can input a "Double Stroke" value to activate colored alarm features in the Pump Contact bar.

PIT5000 Software Screens – Stroke Count





PIT5000 Software Screens – Data



The Data tab is available for viewing at any time. This tab provides tabular data sets taken at one minute intervals after the Start Program button is selected (unless modified on the Setup / Test Info / Data Interval value). Setting the Data Save Interval for 15 minutes would result in data sets each minute during pressurization phase, data sets every 15 minutes during test phase and data sets each minute during depressurization.

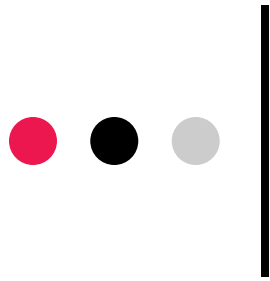
One data set consists of Time / Pressure / Ambient Temperature / Pipe Temperature / Stroke Count / Notes

PIT5000 Software Screens – Data



Setup	Strip Chart	Data	Details	Stroke Count	Test Limits ▼	PIT5000	PTest
							1830 PSI PTest High Limit
							1831 PSI PTest Low Limit
							1816 PSI
							Ambient Temp
							69 Deg F
							Pipeline Temp
							69 Deg F
							<input type="text"/>
							Add Note
							End Test

Time	Pressure	Ambient Temp	Pipeline Temp	Stroke Count	Notes
9:05:24 AM	1279	69	64	1451	
9:18:31 AM	1386	69	64	1693	
9:30:58 AM	1460	69	64	1793	PLeak test
9:35:50 AM	1460	69	64	1793	
9:40:47 AM	1460	69	65	1793	
9:45:08 AM	1460	69	65	1793	
9:45:24 AM	1460	69	67	1793	Start stroke
9:56:39 AM	1568	69	67	2071	
10:05:11 AM	1658	69	68	2283	
10:14:24 AM	1745	69	68	2594	
10:25:30 AM	1830	69	68	2861	
10:26:36 AM	1830	69	68	2861	
10:27:35 AM	1830	69	69	2861	
10:28:38 AM	1830	69	69	2861	Start 8 hour



PIT5000 Software Screens – Details



The Details tab is available for viewing at any time. This tab provides a clock and the estimated test finish time (corresponding to the shut in pressure test duration) prior to Begin Test selection. After the Begin Test button is selected, a clock, start time and estimated test finish time is provided along with an elapsed timer.

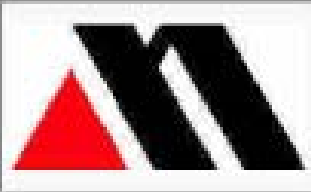
The calibration data for the pressure and temperature measurement devices is also included on the Details tab.

The file path for both .csv and .xls files is shown on the Details tab.

PIT5000 Software Screens – Details



Setup | Strip Chart | Data | Details | Stroke Count | Test Limits | **PIT5000** | PTest



Time
11:14:22 PM

Start Time
3:10:42 PM

Elapsed Time
8:00:00

Estimated Finish
11:10:42 PM

Reset Time

Calibration Data

Manufacturer: Meriam Instrument
Model Number: DGI0200
Serial Number: 020401133
Calibration Date - YYMMDD: 100817

Manufacturer: Meriam Process Tec
Model Number: RIO 4000
Serial Number: 061009557
Calibration Date - YYMMDD: 61009

Manufacturer: Meriam Process Tec
Model Number: RIO 4000
Serial Number: 070309378
Calibration Date - YYMMDD: 70310

.CSV Path
C:\PIT5000\DATA\2011MontRelay002_08042011_1256.csv

.XLS Path
C:\PIT5000\DATA\2011MontRelay002_08042011_1256.xls

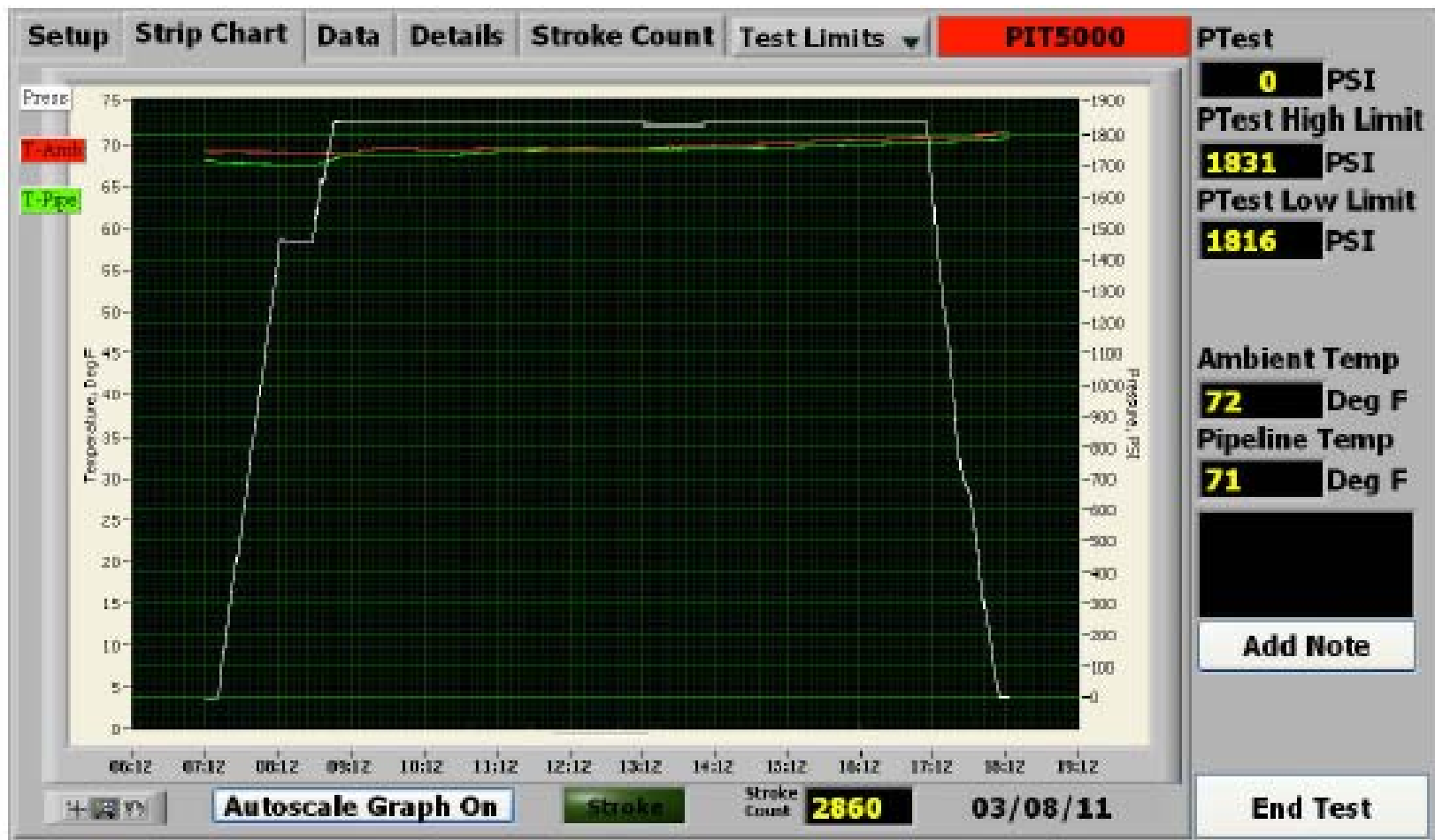
PTest
1830 PSI
PTest High Limit
1831 PSI
PTest Low Limit
1816 PSI

Ambient Temp
72 Deg F
Pipeline Temp
71 Deg F

Add Note

End Test

PIT5000 Software Screens – Test Complete





PIT5000 Software – End Program

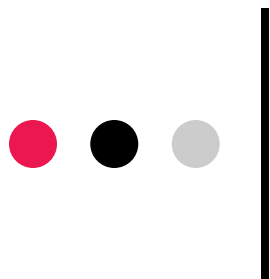


To end a PIT5000 session, left click on “End Test” button at the lower right of any tab.

A confirmation question prevents accidentally ending a test in process.

The screenshot shows a vertical panel with the following elements from top to bottom:

- PTest** section:
 - 1830 PSI (value in yellow)
 - PTest High Limit: 1831 PSI (value in yellow)
 - PTest Low Limit: 1816 PSI (value in yellow)
- Ambient Temp**: 69 Deg F (value in yellow)
- Pipeline Temp**: 69 Deg F (value in yellow)
- A large black rectangular area.
- Add Note** button.
- End Test** button, which is highlighted by a blue arrow pointing to it from the left.



PIT5000 Software – Reports



The PIT5000 generates two report files:

1: *.xls file contains all parameter labels, parameter values and measured information in tabular and graphic form for easy viewing. The data in this file is completely secure.

2: *.csv file contains all parameter labels, parameter values and measured information. The information is listed line by line and is not formatted for easy viewing. This data can be mapped to the user's customer spreadsheet applications.

Note that the file name comes from the Setup / Test Info tab's "Test Name" field and has a date (MMDDYYYY) and number code after it:

.CSV Path	C:\PIT5000\DATA\2011MontRelay002_08042011_1256.csv
.XLS Path	C:\PIT5000\DATA\2011MontRelay002_08042011_1256.xls

PIT5000 Spreadsheet Report – Test Info



Division: Midwest		Area: Zionsville		Location: Miller		
Test Report Number: 2011-26-inch pretest-001		Date: 5/12/2011				
Line Name & Number: 26"		Test Completed By: Jay Barker				
Valve Section:		From: NA	To: NA	Work Order Number: 104726		
Station Number:		From: NA	To: NA	Actual Test Pressures		
Length: 543 Feet				Minimum	Maximum	
ANSI Rating: 600				1810 PSI	1825 PSI	
Test Name: 2011_26inch_pretest_001		Instructions Number: 7T-234				
Reason for Test: New		Test Media: Water		S.G.: 1		
Inservice Date: New		Discharge: NA				
Pump Model Number:		Pump Serial Number:				
Stroke Count Req: No		Pump Stroke Volume: 0.100GPM		Stroke Start Press: 0 PSI		
	End		Point			
	Upstream	Downstream	High	Low	PIT5000	
Pipe Elevation	0 Feet	0 Feet	0 Feet	0 Feet	PIT Elev.: 0 Feet	Test Max:
Desired Maximum Pressure	1825 PSI	1825 PSI	1825 PSI	1825 PSI	PIT Press: 1825 PSI	Test Min:
PSI Rate Maximum	15 PSI/Min		PTest Instrument Press: 1825 PSI			Test Time: 8:00 Hours
PSI Rate Minimum	5 PSI/Min		PLeak Pressure: 1540 PSI			Start Time: 9:18:54 PM
Calibration Information Bay #1:						
Manufacturer: Meriam Instrument						
Model Number: GGI3300						
Serial Number: 101020134						
Calibration Date - YYMMDD: 110217						



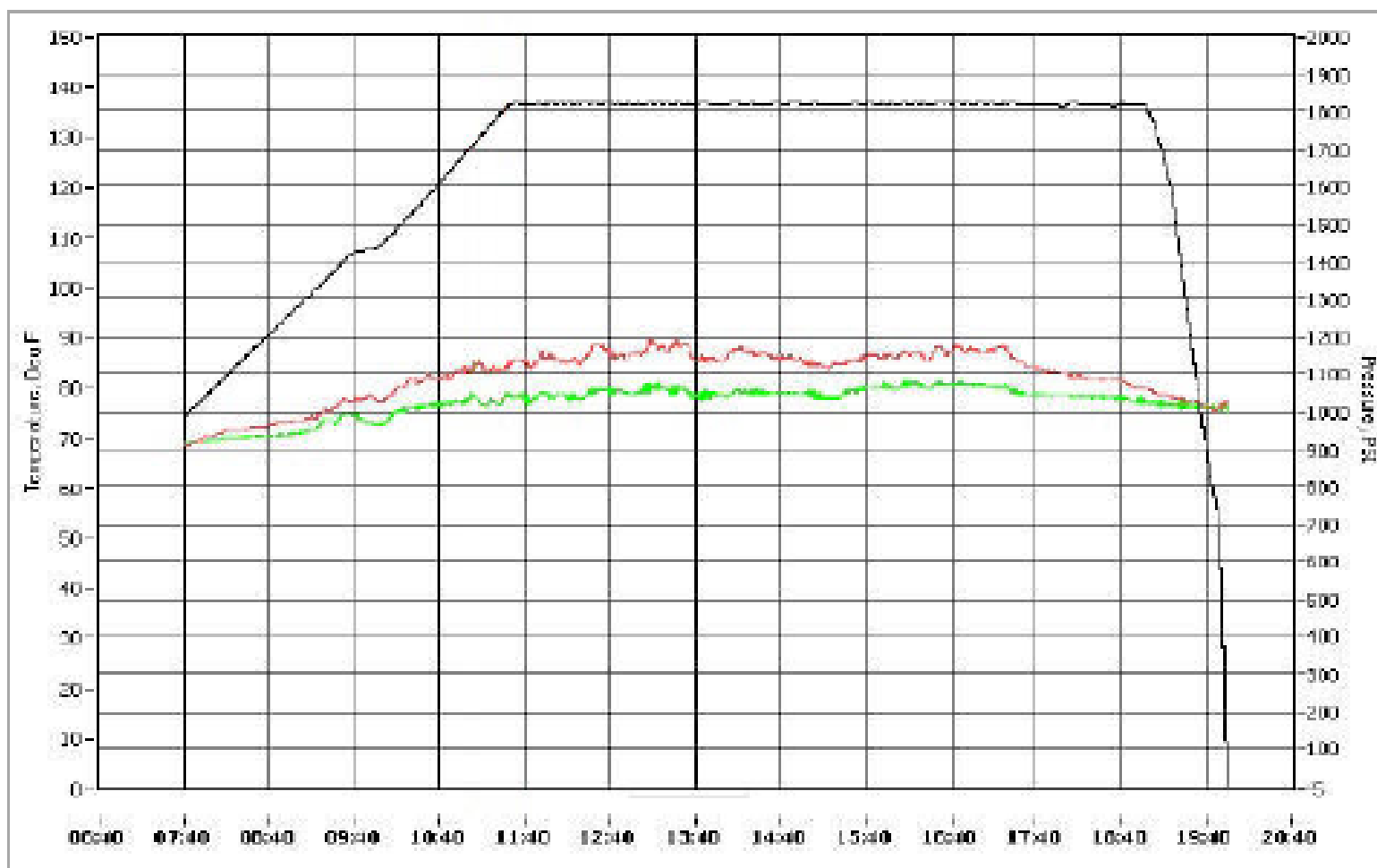
PIT5000 Spreadsheet Report – Test Data Sets



11:54:51 AM	1818 PSI	85 Deg F	78 Deg F	0
11:55:46 AM	1820 PSI	85 Deg F	79 Deg F	0
11:55:59 AM	1820 PSI	85 Deg F	79 Deg F	0 pump shut down, start 8 hr test
11:56:41 AM	1820 PSI	85 Deg F	79 Deg F	0
11:57:36 AM	1821 PSI	85 Deg F	78 Deg F	0
11:58:31 AM	1822 PSI	86 Deg F	78 Deg F	0
11:59:26 AM	1822 PSI	86 Deg F	78 Deg F	0
12:00:22 PM	1823 PSI	86 Deg F	78 Deg F	0
12:01:18 PM	1823 PSI	86 Deg F	78 Deg F	0
12:02:13 PM	1823 PSI	86 Deg F	78 Deg F	0
12:02:49 PM	1820 PSI	86 Deg F	78 Deg F	0
12:03:00 PM	1820 PSI	86 Deg F	78 Deg F	0
12:04:05 PM	1819 PSI	85 Deg F	79 Deg F	0
12:05:00 PM	1820 PSI	85 Deg F	78 Deg F	0
12:05:55 PM	1821 PSI	86 Deg F	78 Deg F	0
12:06:50 PM	1822 PSI	85 Deg F	78 Deg F	0
12:07:42 PM	1823 PSI	85 Deg F	77 Deg F	0 bleed
12:07:45 PM	1823 PSI	85 Deg F	77 Deg F	0
12:08:41 PM	1818 PSI	85 Deg F	77 Deg F	0
12:08:44 PM	1818 PSI	85 Deg F	78 Deg F	0 stop bleed
12:09:36 PM	1818 PSI	85 Deg F	78 Deg F	0
12:10:31 PM	1819 PSI	84 Deg F	77 Deg F	0
12:11:26 PM	1820 PSI	84 Deg F	77 Deg F	0



PIT5000 Spreadsheet Report – Final Plot





PIT5000 – Spike Testing



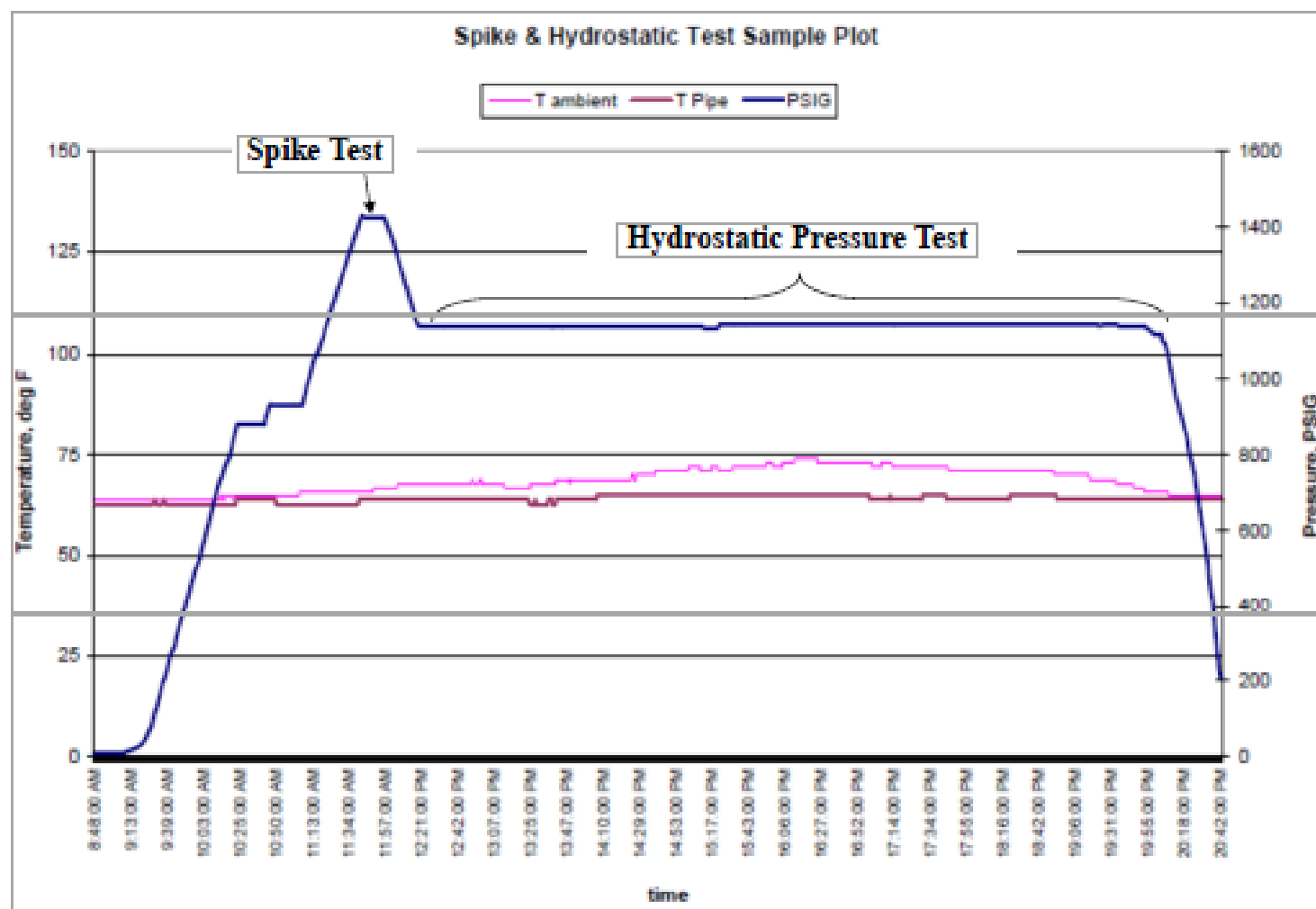
A spike test is a higher pressure, shorter duration variation of a hydrostatic pressure test. A spike test is normally performed prior to and in conjunction with a hydrostatic test.

The goal of a spike test is to expose pipeline flaws that otherwise grow and cause failure during the longer hydrostatic pressure test or during normal operational pressure cycles.

The PIT5000 software will document a spike test without any special set up or adjustments. See a sample plot on the next slide.



PIT5000 – Spike Testing Sample Plot





PIT5000 Configuration List



Model		
ZPIT5000	Pipeline Integrity Tester	
	Battery	
	-00	No internal battery. Run from supplied 115V AC charger or 12V DC extension
	-12	12 hour supply for PIT5000 devices, rechargeable from 115V AC or 12V DC
	-28	28 hour supply for PIT5000 devices, rechargeable from 115V AC or 12V DC
	Hose/Cable Lengths	
	-00	No cables or hoses. Tester includes M12 RTD connections, M12 counter connection, 1/4" NPT(F) pressure connection
	-50	50 ft RTD cables, 150 ft counter cable, 1/4" NPT(F) pressure connection, NO PRESSURE HOSE
	-51	50 ft RTD cables, 150 ft counter cable, 50 ft pressure hose (5000 PSI rated), adapter fitting
	-150	150 ft RTD cables, 150 ft counter cable, 1/4" NPT(F) pressure connection, NO PRESSURE HOSE
	-151	150 ft RTD cables, 150 ft counter cable, 150 ft pressure hose (5000 PSI rated), adapter fitting
	Pressure Range	
	-1500	0 - 1500 PSIG, $\pm 0.025\%$ FS
	-3300	0 - 3300 PSIG, $\pm 0.05\%$ FS



Example: ZPIT5000-12-151-3300