

Quality Policy Statement

"Angel aims to provide timely service, quality service and cost savings to our customers. All employees are expected to understand the quality policy as it relates to their specific job responsibilities. To achieve this policy, Angel's will ensure its services are provided in compliance with its quality system, documented calibration procedures, and the requirements of ISO/IEC 17025."

Contact us today:

Angel's Instrumentation, Inc.
928 Canal Drive
Chesapeake, VA 23323
Phone: 757.558.2500

Sales@angelsinstrumentation.com

Visit us on the Web:

<http://angels-inst.com>

Angel's Instrumentation, Inc.

928 Canal Drive, Chesapeake, VA 23323



ONLINE OPTIONS

Angel's Instrumentation, Inc.
Announces equipment calibration
management online as a free service
to our customers.



Custom Configuration

Customize in No Time!

Track your equipment with customized User Defined data fields. Tiered security levels to customize user access to be set at a department level. Display equipment based on your company preferences.

Search Options

The advanced search fields allow the user to lookup the equipment by Manufacture, Model, Department, Description, User Defined Fields, Last Cal Date, or Due Dates. This advanced tool lets the user determine how many or few asset records to view.

Create Pick List

Generate Pick Lists to better manage the transport and handling of your equipment.

Asset Information

The Asset Information screen provides the key indicators for equipment along with calibration schedule information and all the User Defined Fields for your company.

Other Key Offerings

Track equipment status throughout the calibration process within Angel's Instrumentation

Recover any Certificate of Calibration online 24X7 for the history of the device from the implementation of the database

Place online requests for onsite services.

Asset Tracking

Advanced Search Results powered by M

Cert	Calibration Report	Pick	Asset Number	Department	Status	Manufacturer	Model Number	Description	Serial Number	Last Cal.	Cal. Due
	(Latest: 400388)		1009621662	CT STORE 43	Returned to Customer	CALIFORNIA TORQUE PRODUCTS	2503CTPRHS	30-250 FT/LB TORQUE WRENCH	1009621662	N/A	N/A
	(Latest: 400583)		125852	CT STORE 09	Returned to Customer	Precision Instrument Corp	C3FR250F	50-250 FT/LB TORQUE WRENCH	173607	Nov-20-2014	Nov-20-2015
	(Latest: 405402)		14037	CT STORE 11	Returned to Customer	DILL AIR CONTROL PRODUCTS	8860-C	0-160 PSI TIRE INFLATOR PRESSURE GAUGE	14037	Feb-27-2015	Feb-26-2016
	(Latest: 406565)		14038	CT STORE 10	Returned to Customer	DILL AIR CONTROL PRODUCTS	8860-C	0-160 PSI TIRE INFLATOR PRESSURE GAUGE	14038	Mar-13-2015	Mar-13-2016
	(Latest: 405168)		162902	CT STORE 13	Returned to Customer	PRECISION INSTRUMENTS	C3FR250F	50-250 FT/LB TORQUE WRENCH	162902	Feb-24-2015	Feb-24-2016

Asset History & Documents

[View History](#) | [View Asset Info](#) | [Update Asset Info](#)

Company: ANGELS INSTRUMENTA1 **Asset Number:** 301117
Equipment: VACUUM TO 500 PSI DIGITAL PRESSURE GAUGE(Crystal 500PSIX
Current Lab Status: Returned to Customer

View	Event	Status	Completed	Pe
Cal Report	IN-HOUSE CALIBRATION		Feb-10-2015	AM
Misc Event Doc				

Number of rows: 1

Customized User Defined Fields

[View History](#) | [View Asset Info](#) | [Update Asset Info](#)

Company: ANGELS INSTRUMENTA1 **Asset Number:** 301117
Equipment: VACUUM TO 500 PSI DIGITAL PRESSURE GAUGE (Crystal500PSIXP21)
Current Lab Status: Returned to Customer

Note: This record is currently controlled by the lab. Some fields may require the lab to release control of the record to you for editing. [Request Control](#)

Last Cal: Feb-10-2015	Cal Interval / Units: 24 MONTHS	Cal. Due: Feb-10-2017
EMPLOYEE ID 39-4851	LOCATION CHESAPEAKE	INSERVICE UDF4 Yes
UDF5	MOBILE	
UPDATED BY DMULLINAX	DATE UPDATED 2015/03/24 13:56:49	
Last Lab Update: Feb-20-2015 9:30:56	Lab Update By: MCOLLIER	

Customer Search Fields

Search Description	Search Value
Company	Current: ANGELS INSTRUMENTA1 <input type="checkbox"/>
Department	All Of My Departments <input type="button" value="v"/>
Manufacturer	<input type="text"/>
Model	<input type="text"/>
Current Status	Ignore <input type="button" value="v"/>
Description	<input type="text"/>
Custom Defined Fields	
EMPLOYEE ID <input type="text"/>	LOCATION <input type="text"/>
INSERVICE <input type="button" value="Yes"/>	UDF4 <input type="text"/>
UDF5 <input type="text"/>	
Asset Linked Fields	
None Configured	
Schedule Type	
Standard	<input checked="" type="radio"/> Date Based <input type="radio"/> SAU <input type="radio"/> SBU
Accumulate	<input type="radio"/> Uses <input type="radio"/> Parts <input type="radio"/> Time
Last Calibration Date	
From	<input type="text"/> <input type="button" value="Cal"/> <input type="button" value="X"/>
To	<input type="text"/> <input type="button" value="Cal"/> <input type="button" value="X"/>
Calibration Due Date	
From	<input type="text"/> <input type="button" value="Cal"/> <input type="button" value="X"/>
To	<input type="text"/> <input type="button" value="Cal"/> <input type="button" value="X"/>