



Begin Here

1. Apply for an account
2. Log In

Single Sign On

User ID:

Password:

2



Remember my GE Single Sign On User ID

▶ [Modify Account](#)

▶ [Forgot Your Password?](#)

[SUBMIT](#)

Don't have an account and need access to the Instrument Calibration Portal?

[CLICK HERE](#)

1

Welcome to the Instrument Calibration Portal

The Instrument Calibration Portal is an on-line tool that helps customers manage their aluminum oxide probe data and calibration schedule.

Creating a user profile is easy. Assign your moisture probes to your account, print out data sheets, and receive email notifications for calibration, based on the last calibration date and on your desired time interval. Register Today!

Creating an Account

GE Sensing & Inspection Technologies Instrument Calibration Portal



imagination at work

▶ Back to home

How to Get Access

You must have a valid GE Single Sign On User ID and Password. To register for GE Single Sign On, please select one of the following:

GE Employees or Contractors/Consultants with an active GE e-mail address with access to most GE intranet/internet applications.

[CLICK HERE](#)

Suppliers/Vendors without an active GE e-mail address and with restricted access to most GE internet/intranet applications.

[CLICK HERE](#)

Customers should
apply as a
Supplier/Vendor

GE Sensing & Inspection Technologies - Instrument Calibration Portal

Copyright 2007 GE Sensing & Inspection Technologies



imagination at work

Managing probe calibrations

From this first page you can add probes to your profile, view your list of moisture probes, or update your profile.

The screenshot shows the GE Sensing & Inspection Technologies Instrument Calibration Portal. At the top left is the title "GE Sensing & Inspection Technologies Instrument Calibration Portal". At the top right is the GE logo and the tagline "imagination at work". Below the title is a navigation menu with links: "Portal Home", "New Probe", "View Current Probes", and "Update Profile". On the right side of the page, there are links for "Contact Us", "Help", and "Logout". The main content area is titled "Portal home" and contains a welcome message: "Welcome to the GE Sensing and Inspection Technologies Instrument Calibration Portal. Please choose your task from the above menu." Below this are three sections: "Add Probe" (Register your probe with our database.), "View Current Probes" (View all the probes associated with your account.), and "Update Profile" (Modify your profile details.). At the bottom of the page, there is a footer with the text: "GE Sensing & Inspection Technologies - Instrument Calibration Portal", "Copyright 2007 GE Sensing & Inspection Technologies", and "Revised: 28th April 2008".

GE Sensing & Inspection Technologies
Instrument Calibration Portal

Portal Home | New Probe | View Current Probes | Update Profile

Portal home

Welcome to the GE Sensing and Inspection Technologies Instrument Calibration Portal.
Please choose your task from the above menu.

Add Probe
Register your probe with our database.

View Current Probes
View all the probes associated with your account.

Update Profile
Modify your profile details.

Contact Us | Help | Logout

Contact Us
Help

GE Sensing & Inspection Technologies - Instrument Calibration Portal
Copyright 2007 GE Sensing & Inspection Technologies
Revised: 28th April 2008

Associate a new probe to your profile

You can look for a probe data sheet or add a probe to your profile from

- Portal Home: Choose [Add Probe](#) or [New Probe](#)
- Any other screen: Choose [New Probe](#)

GE Sensing & Inspection Technologies
Instrument Calibration Portal



[Portal Home](#) | [New Probe](#) | [View Current Probes](#) | [Update Profile](#)

[Contact Us](#) | [Help](#) | [Logout](#)

Associate a new probe

Please enter your probe serial number and probe type. They are scribed onto the probe as shown in the pictures to the right.

Please provide the following product information:

1	<input type="text" value="123456"/>	<input type="text" value="PR"/>	2
----------	-------------------------------------	---------------------------------	----------

1. Enter Probe S/N
2. Choose PR, GL, or A
3. Search the Database

Please choose your model to see a picture of where the serial number and probe type are scribed:

Choose Probe Type
Picture Changes to Show
Location of S/N



Associate a new probe to your profile

When the probe is found in the database, you can add the probe to your profile, view the calibration data sheet, or look for another probe.

Check serial number or contact us, if not found.

Associate a new probe

Please enter your probe serial number and probe type. They are scribed onto the probe as shown in the pictures to the right.

Please provide the following product information:

Probe Serial Number	Probe Type
<input type="text" value="123456"/>	<input type="text" value="PR"/>

Associate probe to profile
Choose a different probe
View Calibration Data Sheet

PROBE FOUND IN DATABASE
Factory Calibration Date: 08-Aug-1989
[Click here](#) to add this probe to your account, or
[Click here](#) to enter a new serial number, or
[Click here](#) to view Calibration Data Sheet

Please choose your model to see a picture of where the serial number and probe type are scribed:



Main screen for viewing probe information

View all associated probes

* - Probe recalibration is due

Page(s) : 1

10 Records ▾

Probe Serial Number	Probe Type	Last Factory Calibration Date	Latest Field Installation Date	Latest Field Removal Date	Tag Number	Recalibration Notification Frequency Months			
301134	PR	04-Mar-2008				12	View Calibration Data Sheet	Modify Info	Remove Probe
							Add notes here, 100 characters maximum.		
* 20000	GL	26-Sep-2006				12	View Calibration Data Sheet	Modify Info	Remove Probe
							Add notes here, 100 characters maximum.		

1. View most recent calibration data sheet or save it as a pdf.
2. Modify user information such as notification frequency.
3. Remove obsolete probes from your profile.
4. Probes due for calibration are shown in red.
5. Sort information by clicking in the blue box at top of column.
6. Notes section for end-user name, machine type, purchase order, etc.

Sample data sheet

Serial number, last calibration date, and model number are shown at the top.

Data based on last calibration.

Location of last calibration is at the bottom of the page.



Probe Serial Number:
Last Calibration Date:
Probe Part Number:

301134-PR
04-March-2008
AMX-1+

ND Number	Dew Point (Deg C)	MH Reading	Dew Point (Deg F)
0	-80	0.2665	-112
1	-70	0.2731	-94
2	-60	0.2816	-76
3	-50	0.2919	-58
4	-40	0.3037	-40
5	-30	0.3212	-22
6	-20	0.3503	-4
7	-10	0.4138	14
8	0	0.5871	32
9	10	0.9511	50
10	20	1.541	68

Email Notification

All probes due for calibration are listed in the email.

Dear Calibration Customer,

You are receiving this email as you registered the following moisture probes to your account and these are due for calibration in the following month.

987654 - PR

Please contact your local customer care center for a return authorization number and instructions on how to return the probes for calibration. A list of locations with contact information can be found on the following web site:

<http://www.gesensing.com/contact/customercare.htm>

If you believe that you have received this email in error, please reply to this email message (**sensing@ge.com**).

To add or modify probe information, visit the instrument calibration portal:

<http://calibration.gesensing.com>

Thank you for registering your moisture probes on the instrument calibration portal.

GE
Sensing