

# TUTHILL TS CONFIGURATOR TRAINING



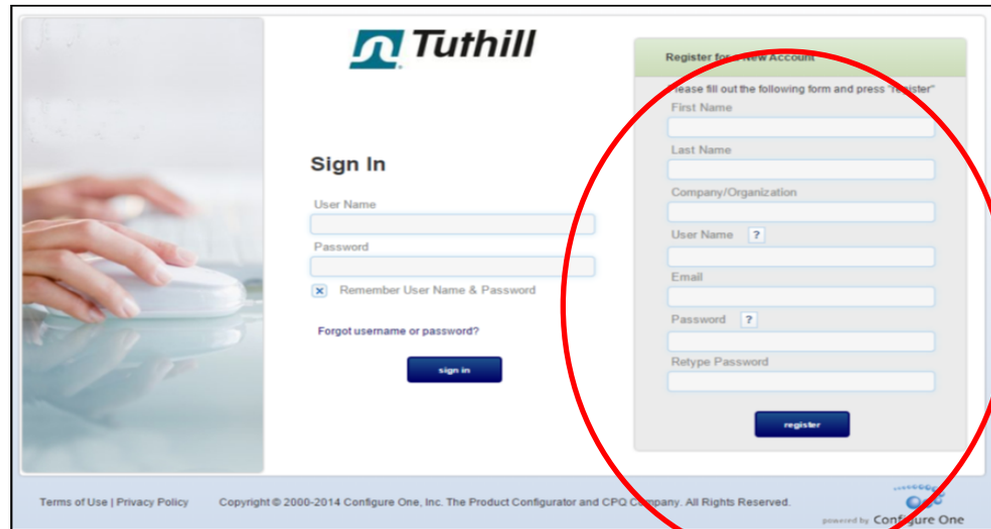
# STEP 1:

- The Tuthill TS Meter configuration program is a web based program
- To Access the configurator program type <http://tuthill.conceptconfigurator.com/ext/Login> in your web browser window



## STEP 2:

- The TS Meter Configurator Sign In page will open as shown below:
  - Register for immediate access or first time use or Sign In to begin the Configurator Program

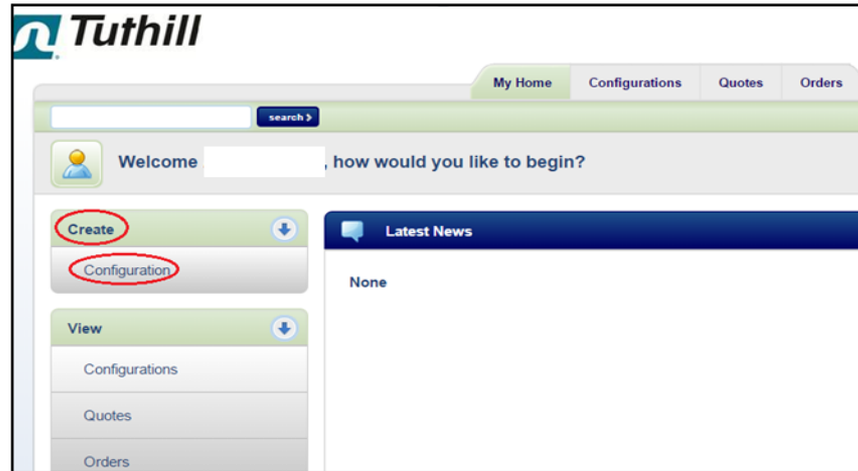


The screenshot displays the Tuthill website's authentication interface. On the left, there is a 'Sign In' section with fields for 'User Name' and 'Password', a 'Remember User Name & Password' checkbox, and a 'sign in' button. On the right, the 'Register for New Account' section is circled in red. It contains a heading 'Register for New Account', a prompt 'Please fill out the following form and press "Register"', and several input fields: 'First Name', 'Last Name', 'Company/Organization', 'User Name' (with a question mark icon), 'Email', 'Password' (with a question mark icon), and 'Retype Password'. A 'register' button is located at the bottom of this section. The footer includes 'Terms of Use | Privacy Policy', 'Copyright © 2000-2014 Configure One, Inc. The Product Configurator and CPQ Company. All Rights Reserved.', and 'powered by Configure One'.



## STEP 3:

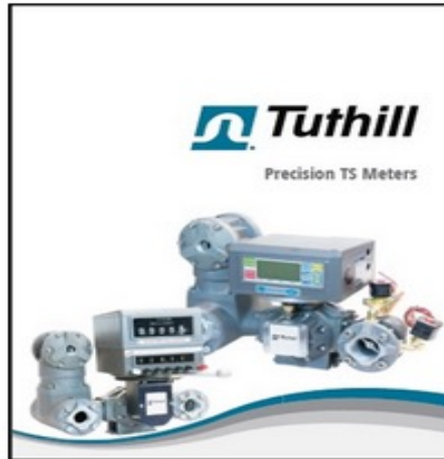
- **The Welcome Screen will open as shown below:**
  - Click on the Configuration tab under the Create menu



## STEP 4:

- **Select the product to configure:**

Tuthill Precision Meters



[Configure This Product](#)



# STEP 5:

- The only required fields are the **Configurator Name** and **Customer Name**. The rest of the information is optional.

Tuthill Precision Meters

[Product Categories](#) ▸ Tuthill Precision Meters

**Highlighted Fields Required**

Configuration Name  
TUTHILL TEST QUOTE

Price Book  
List Price ▾

Project  
None ▾

Enter Project  
Owner  
Ramey, Jennifer - Tuthill Corporation ▾

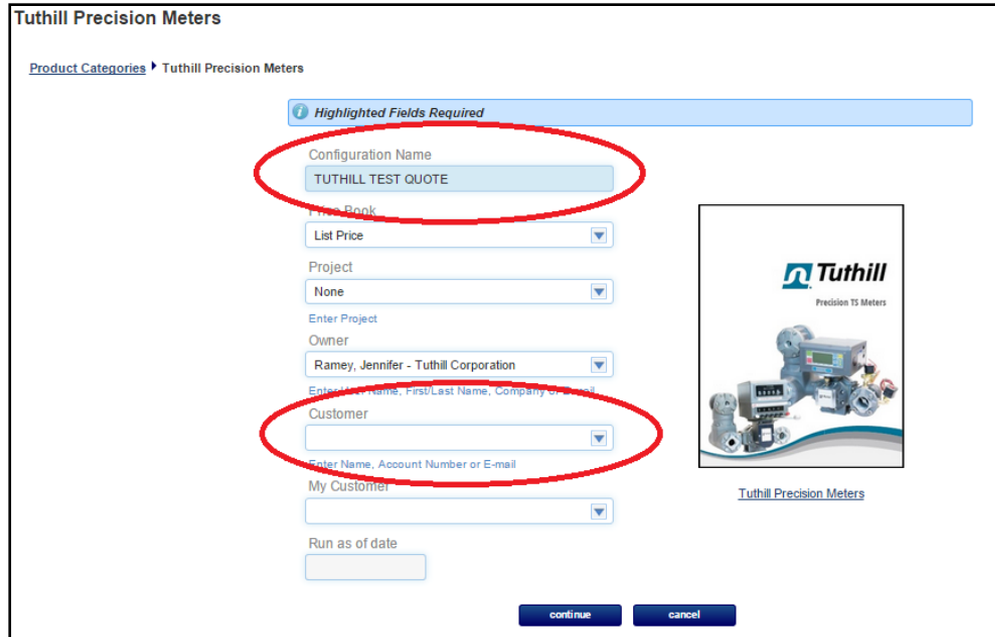
Enter Name, First/Last Name, Company or E-mail  
Customer  
▾

Enter Name, Account Number or E-mail  
My Customer  
▾

Run as of date  
▭

[Tuthill Precision Meters](#)

[continue](#) [cancel](#)



## STEP 6:

# CHOOSE THE APPLICATIONS REQUIRED FOR YOUR CONFIGURATION.

Application Data

Application Fluid  Fluid Group  Fluid Type

Application Flow (4-200 GPM / 16-757 LPM)  Flow Range

Application Pressure Range (400 PSI / 27.58 BAR Max)  Operating Pressure  Pressure Unit of Measure  PSI  BAR

Viscosity  Fluid Viscosity  Fluid Viscosity Unit of Measure  SSU  cSt  cPs

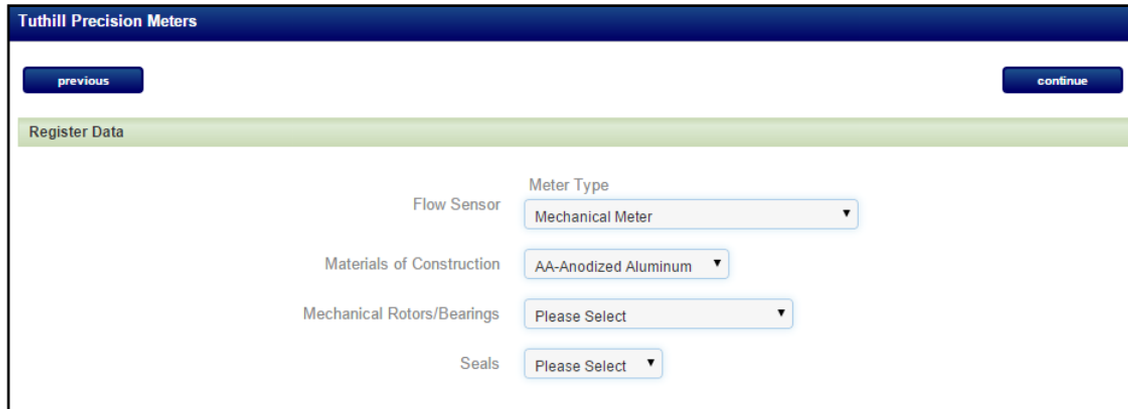
Application Fluid Temperature  Fluid Temp  Temp. Unit of Measure  °F  °C

[continue](#)



## Step 7:

- Choose the Register Data required for your configuration.



The screenshot displays the 'Tuthill Precision Meters' configuration interface. At the top, there is a dark blue header with the text 'Tuthill Precision Meters'. Below the header, there are two buttons: 'previous' on the left and 'continue' on the right. The main content area is titled 'Register Data' and contains four dropdown menus for configuration:

- Flow Sensor: Meter Type (selected: Mechanical Meter)
- Materials of Construction: AA-Anodized Aluminum
- Mechanical Rotors/Bearings: Please Select
- Seals: Please Select

## STEP 8:

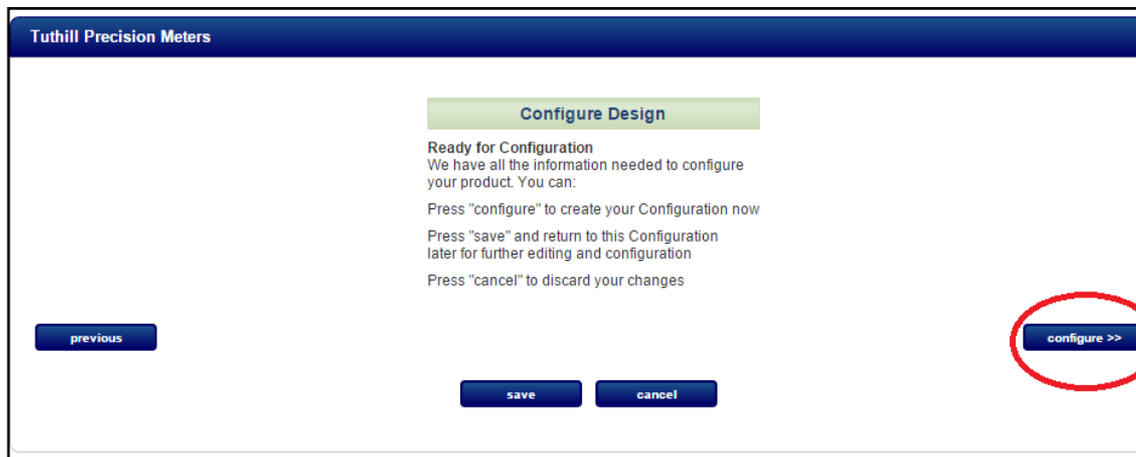
- **Choose the Meter Options required for your configuration.**

The screenshot displays a web-based configuration interface for Tuthill Precision Meters. The title bar at the top reads "Tuthill Precision Meters". Below the title bar, there is a light blue banner with a question mark icon and the text "Highlighted Fields Required". Underneath this banner, there are two dark blue buttons: "previous" on the left and "continue" on the right. The main content area is titled "Meter Options" and features two dropdown menus. The first is labeled "Meter Connection Type" and currently shows "Please Select" with a downward arrow. The second is labeled "Mechanical Meter Volume" and also shows "Please Select" with a downward arrow. At the bottom of the form, there are three dark blue buttons: "previous" on the left, "save" in the center, and "continue" on the right.



## STEP 9:

# CLICK ON THE CONFIGURE BUTTON



## STEP 10:

- **The TS part number will be configured.**

Precision Meter Part Number

Item Number  
TS10AV03AXCJMXAXX

[Printer Friendly View](#) 



## STEP 11:

- Enter the desired email address, notes, and choose the Quote, Reports, and Brochures you would like to attach to the email and click send.

The screenshot shows a web interface for sending an email. The title bar reads "Send E-mail". At the top center is a "send" button. Below it, the "Send e-mail to the following recipients" field is highlighted with a red circle. Underneath this field is an "add another" button. To the right, the "E-mail 'Subject' line" field contains the text "Tuthill Quote Results for: Q-10025" and is also highlighted with a red circle. Below the subject line is the "E-mail Body" field, which is empty and highlighted with a red circle. Underneath the recipients field is the "Reply-to" e-mail address field, which contains "jramey@tuthill.com" and has an "add another" button below it. At the bottom of the form, there is a section titled "Attach the following Results to the e-mail" with a help icon. Below this title is a sub-header "temp test Deliverables". The list of attachments includes: "Tuthill Quote" (highlighted with a red circle), "Q-10025 Tuthill Quote.pdf" (with a close icon), "C-10064 Design Reports" (highlighted with a red circle), "C-10064 Downloadable Files" (highlighted with a red circle), "SOTERA Systems AODD Brochure", "1/2" AODD Manual", and "1/2" AODD Technical Data Sheet".



- ***Thank You***

