

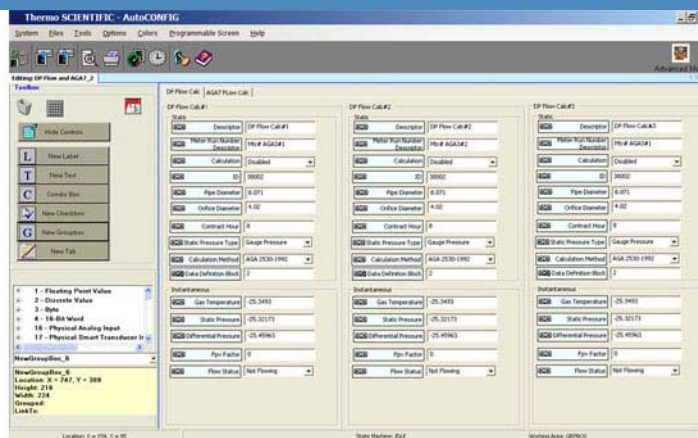
# AutoCONFIG™

## User Configurable Screen Function

User Guide

P/N 1-0485-070

Revision B





# **AutoCONFIG™**

## **User Configurable Screen Function**

User Guide

P/N 1-0485-070

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# Revision History

| Revision Level | Date    | Comments                    |
|----------------|---------|-----------------------------|
| A              | 04-2011 | Initial release (ERO 7703). |
| B              | 06-2011 | Revised per ECO 7742.       |

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# Chapter 1

## Introduction

The user configurable screen function in the Thermo Scientific AutoCONFIG™ configuration software provides users with a way to create a library of customized screens. These screens may contain almost any of the table items available for the Thermo Scientific AutoEXEC and AutoPILOT PRO flow computers. Once a screen has been created and saved, users can easily copy it to another user's library or distribute it via email. This capability provides the foundation for the management of a personal library file holding an accumulation of custom screens as well as possibilities for a "master" library, which can be easily shared among and updated by all users.

This document provides information on the user configurable screen function. It does not provide specific instructions on all the software's capabilities. For that information, refer to the AutoCONFIG help system, which can be accessed from the software's Help menu.

**Note** It is assumed that the AutoCONFIG software has been installed. ▲

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## Chapter 2

# The Programmable Screen

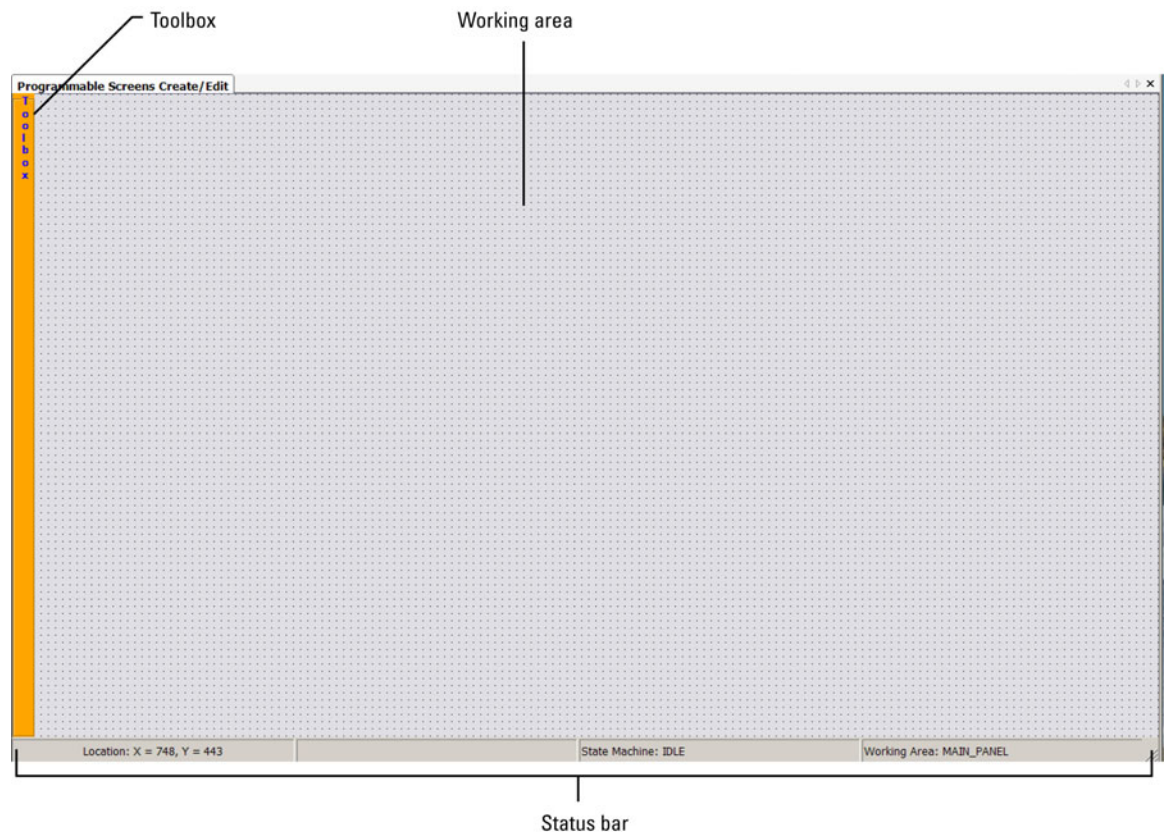
### Getting Started

The first step to creating a custom screen is to open a new programmable (configurable) screen. In AutoCONFIG, go to **Programmable Screen > New**. The screen shown in Figure 2–1 will appear.

**Note** The feature is accessible in offline mode or when connected to an instrument. ▲

The three main sections of the programmable screen are listed below:

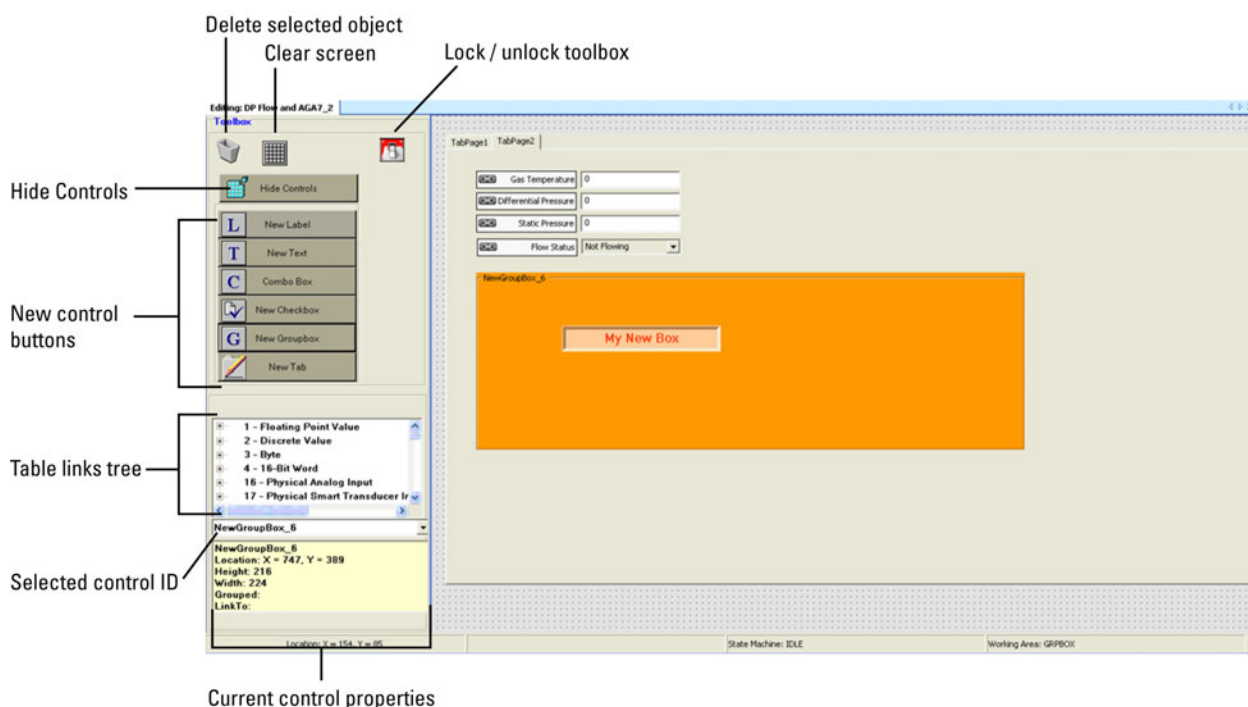
- The toolbox
- The working area
- The status bar



**Figure 2–1.** New programmable screen

## The Toolbox

Hover over the toolbox area, and the toolbox will expand. Figure 2–2 shows a screen that is partially configured so the sections of the toolbox contain data. Instructions on how to add the fields to the working space will be covered in a later section.



**Figure 2–2.** Toolbox for the programmable screen

The toolbox consists of the following items.

- **Trash icon:** Click this icon to delete the control that is currently selected. For an example, refer to [“Deleting a Control”](#) later in this chapter.



- **Clear screen icon:** Click this icon to delete all controls on the working area.



- **Lock / unlock toolbox icon:** When the icon is green, the toolbox is unlocked. This is the default position. Click the icon to lock the toolbox in the expanded position. The icon will change to red. Click it again to collapse (hide) the toolbox.



- Hide Controls button: Click this button to hide the new control buttons below and display more of the table links tree.
- New control buttons: Controls are the types of fields that can be added to the working area. For instructions on how to add these controls, refer to [“Adding Controls”](#) later in this chapter.
- Table links tree: This area of the toolbox lists the AutoCONFIG tables and displays any items that are linked to controls on the working area. (Linking controls are discussed in [“Linking / Unlinking Controls”](#) later in this chapter.)
- Selected control ID: The ID of the selected control is displayed here. In Figure 2–2, the NewGroupBox\_6 is the control that is currently selected.
- Current control properties: The properties of the control that is currently selected are shown here. Properties include the name of the control, its location on the working area, its height and width, whether it is linked to another control, and whether it is grouped with another control.

Referring again to Figure 2–2, the NewGroupBox\_6 is the name of the control that is currently selected. The control is located at 747 x 389 and it is 216 h x 224 w. The control is currently not linked to or grouped with another control.

## The Working Area

The working area is the grid where you actually add controls to the screen. In Figure 2–2, five controls have been added to the working area.

## The Status Bar

There are three items shown in the status bar:

- Location: As you move your mouse around the working area, the location is displayed here. This information is helpful for lining up controls and creating a neat screen.
- State Machine: This part of the status bar indicates what action is taking place. For instance, if you click the New Label button, the status will be **CREATE**.



State Machine: CREATE

Once the control is placed on the screen, the status will change to **IDLE**. Other possible status messages include **RESIZE**, **MOVE**, and **GROUP**.

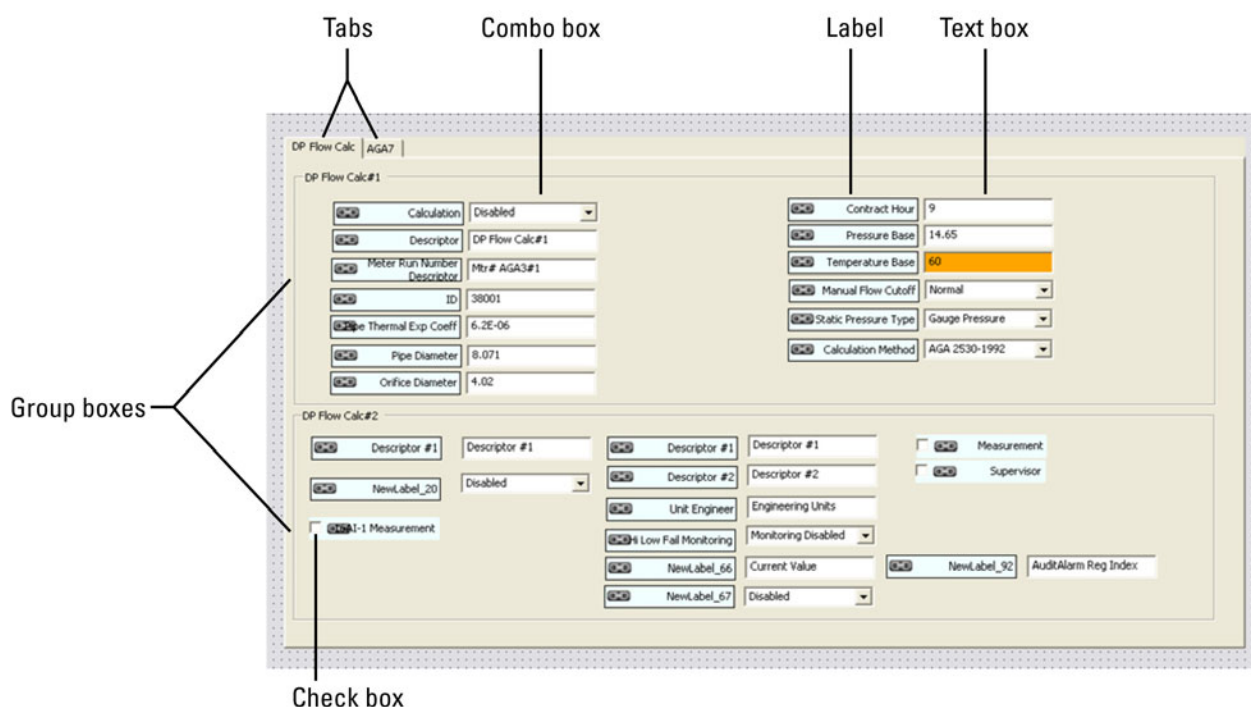
- **Working Area:** This part of the status bar indicates what part of the programmable screen you are working in. For example, position the mouse over the working area. The message will be **MAIN\_PANEL**.

Working Area: MAIN\_PANEL

Place a control on the working area, a label for example. When you hover over the new label, the message will change to **LABEL**. Other possible displays include TEXTBOX, COMBOX, CHECKBOX, GRPBOX, and TABS.

## Adding Controls

Controls are the types of fields that can be added to the working area. The six types of controls are shown below.



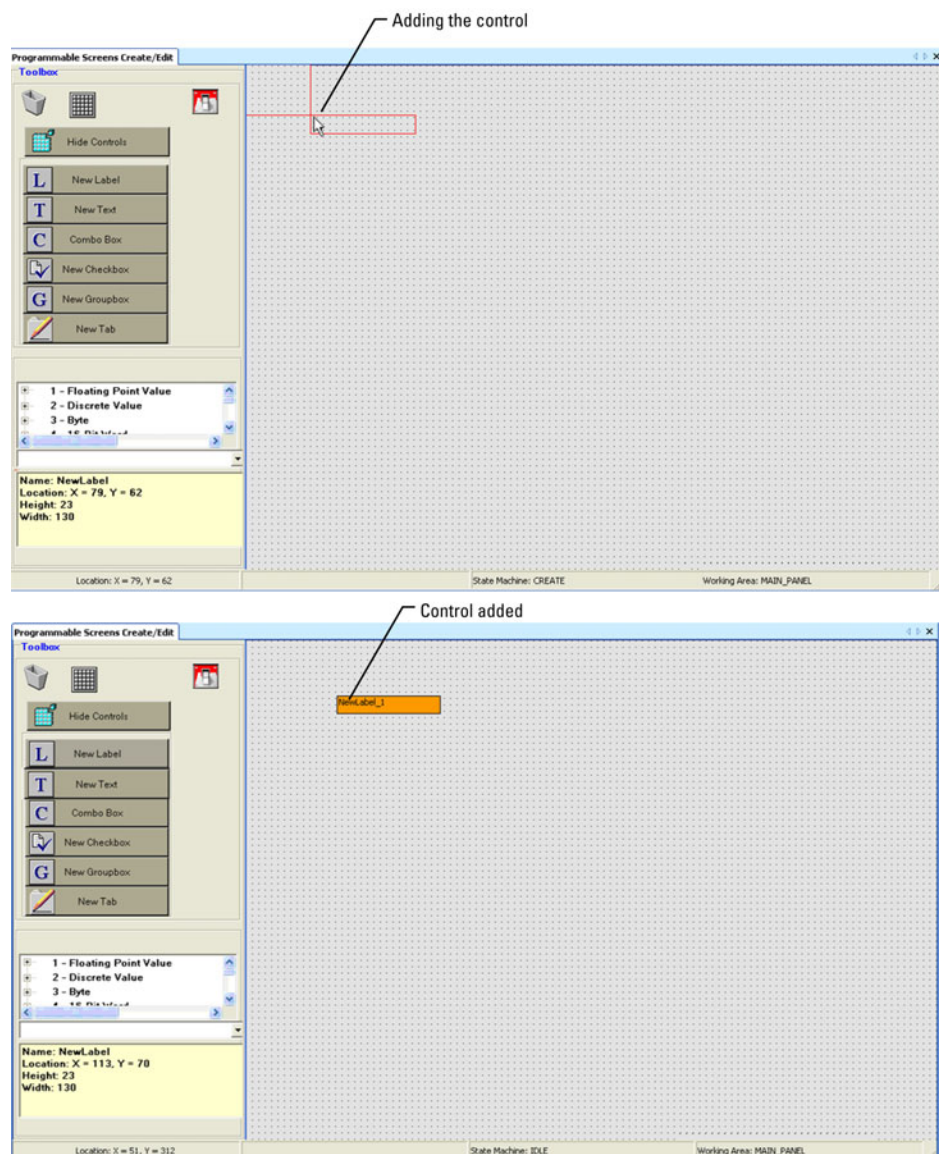
**Figure 2–3.** Types of controls

There are two ways to add a control to the working area: using the [New Control buttons](#) or using [copy and paste](#).

## New Control Buttons

Adding a control using the New Control buttons is similar for all control types. The example provided here is for adding a new label.

1. Click the **New Label** button in the toolbox.
2. Move the mouse to the location on the working area where the control should be placed and click. The new control will appear on the working area.

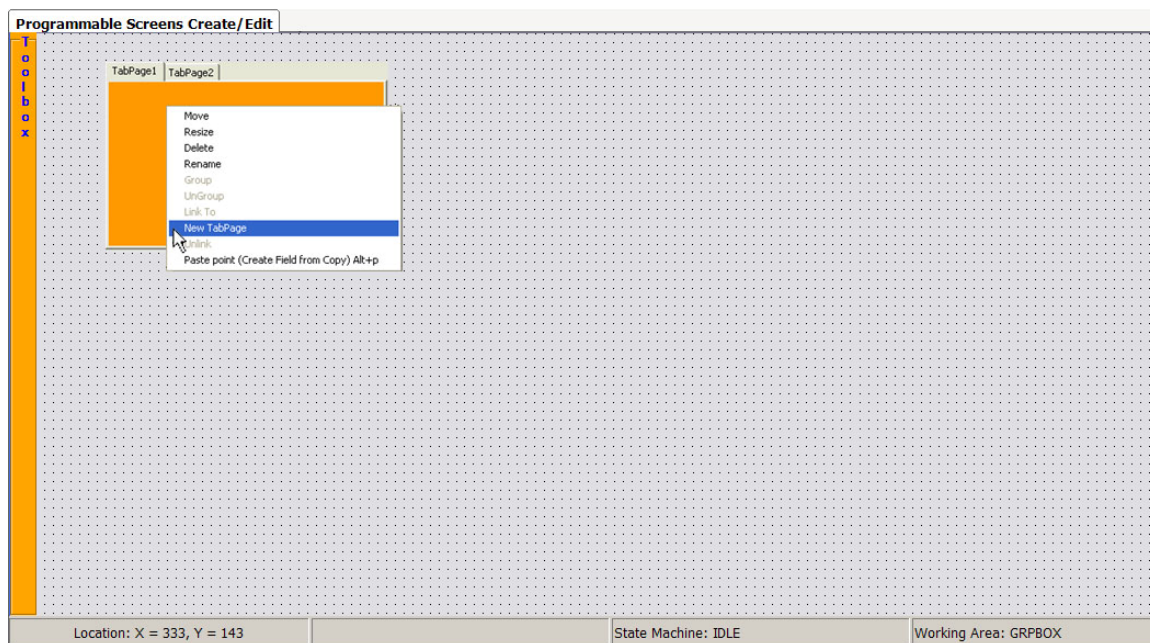


**Figure 2–4.** Adding a control to the working area

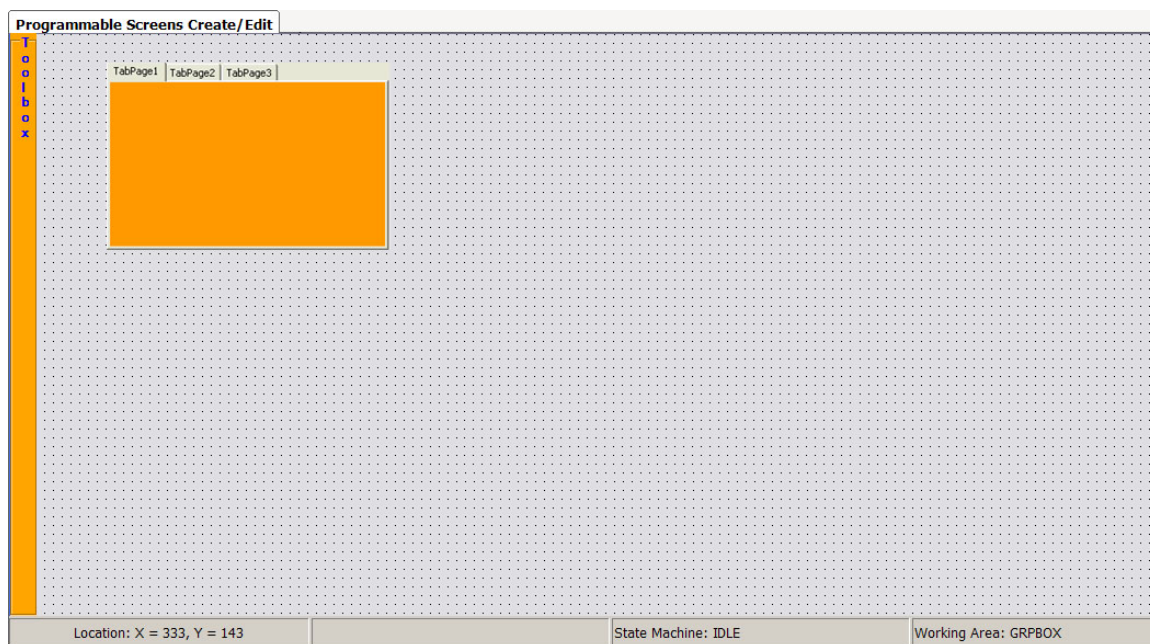
Once the control is added, you can move it to a different location on the working area, resize it, group it with other controls on the screen, and more. Instructions on how to perform these tasks are covered in “[Working with Controls](#)” later in this chapter.

**Adding a Tab Page** Follow the steps below to add a tab page to a tab control.

1. Add a tab control as described in the section above.
2. Right-click on the tab control and select **New TabPage**. The new tab will be added to the control (TabPage3 in this example).



**Figure 2–5.** Adding a new tab page



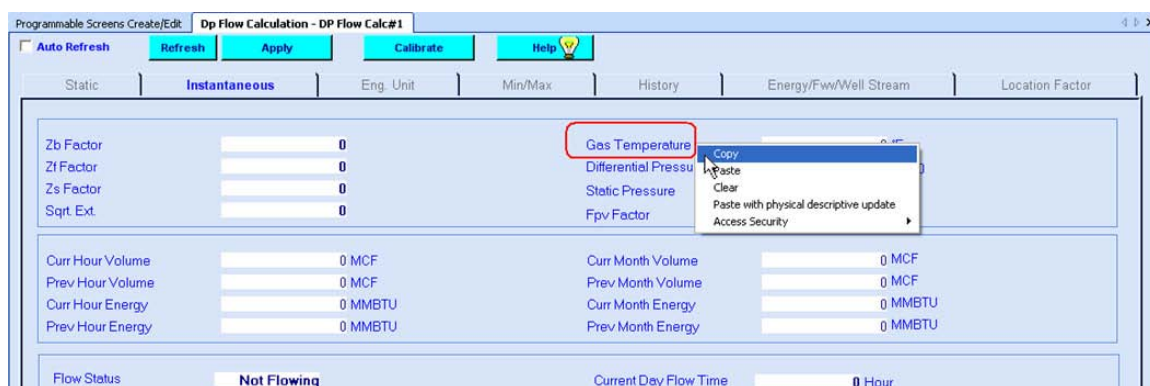
**Figure 2–6.** New tab page

## Using Copy and Paste

You can copy a parameter from an AutoCONFIG table and paste it onto the working area.

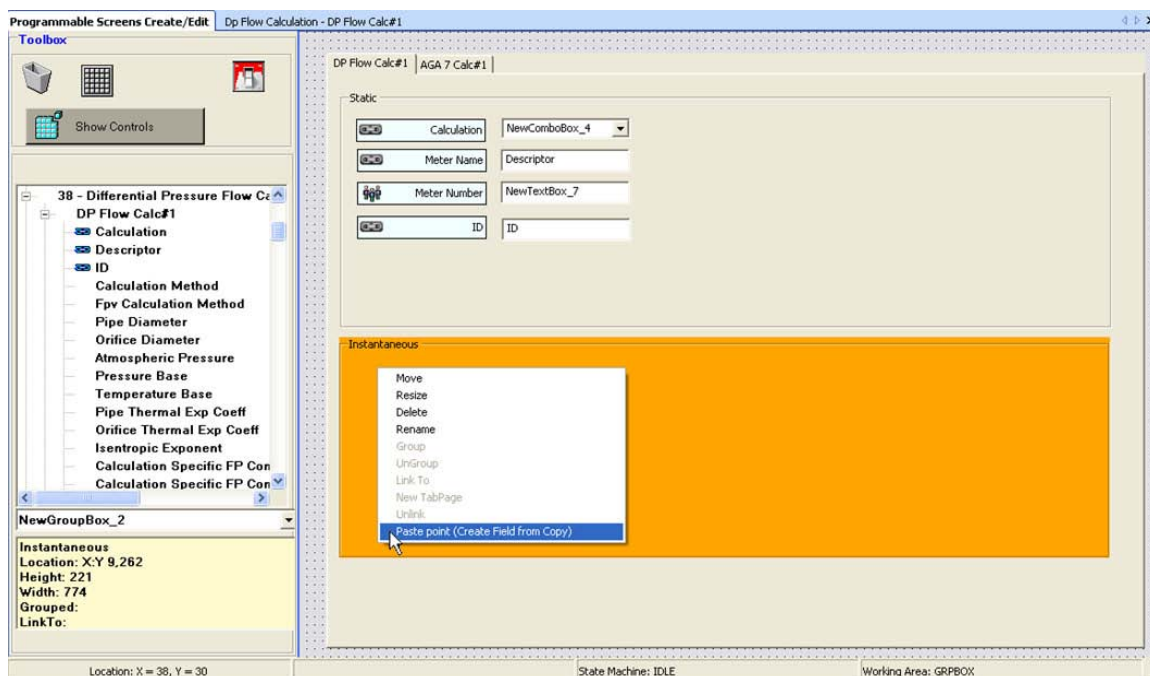
**Note** The following instructions only apply to label, text, and combo box controls. Check boxes, group boxes, and tabs cannot be copied. ▲

1. Open the AutoCONFIG table that has the parameter you want to copy. In this example, the Gas Temperature parameter from the Table #38 (DP Flow Calculation) Instantaneous tab will be copied.
2. Right-click over the parameter to be copied and select **Copy**.



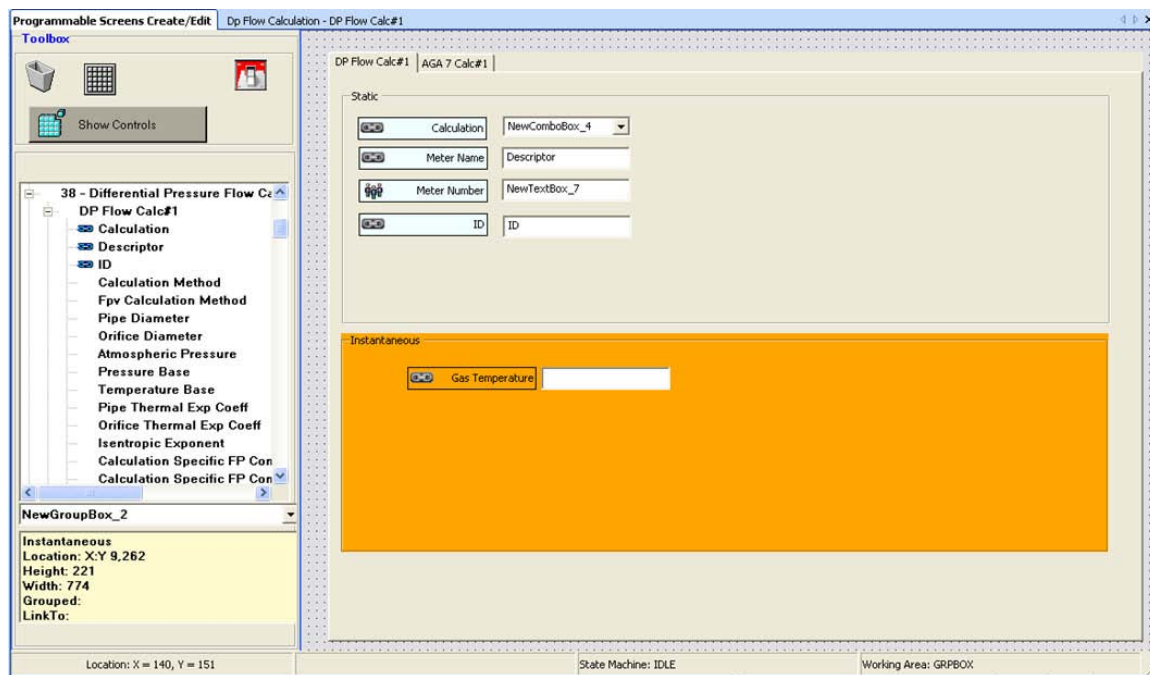
**Figure 2–7.** Copying a parameter

3. Go to the programmable screen. Position the mouse on the working area, right-click, and select **Paste point (Create Field from Copy)**.



**Figure 2–8.** Pasting the parameter onto the working area

The control will appear on the working area with the correct name (Gas Temperature). If the control is linked or grouped, that will be displayed also. In this example, the Gas Temperature control is linked to the text box. **Grouping** and **linking** controls are discussed later in this chapter.



**Figure 2–9.** New control added using copy and paste

## Working with Controls

Once a control has been added to the working area, there are several things you can do to make it appear and work the way you want. This section provides instructions on how to do the following:

- [Move a control](#)
- [Resize a control](#)
- [Delete a control](#)
- [Rename a control](#)
- [Group / ungroup a control](#)
- [Link / unlink a control](#)

Note that whenever you select a control to work with, it is highlighted in orange. This is particularly important when you want to delete a control within a group box and not the entire group box.

## Moving a Control

You can move any control to a different location on the working area. The following example will show you how to move a group box control.

1. Right-click on the control you want to move (NewGroupBox\_1 in this example) and select **Move**.

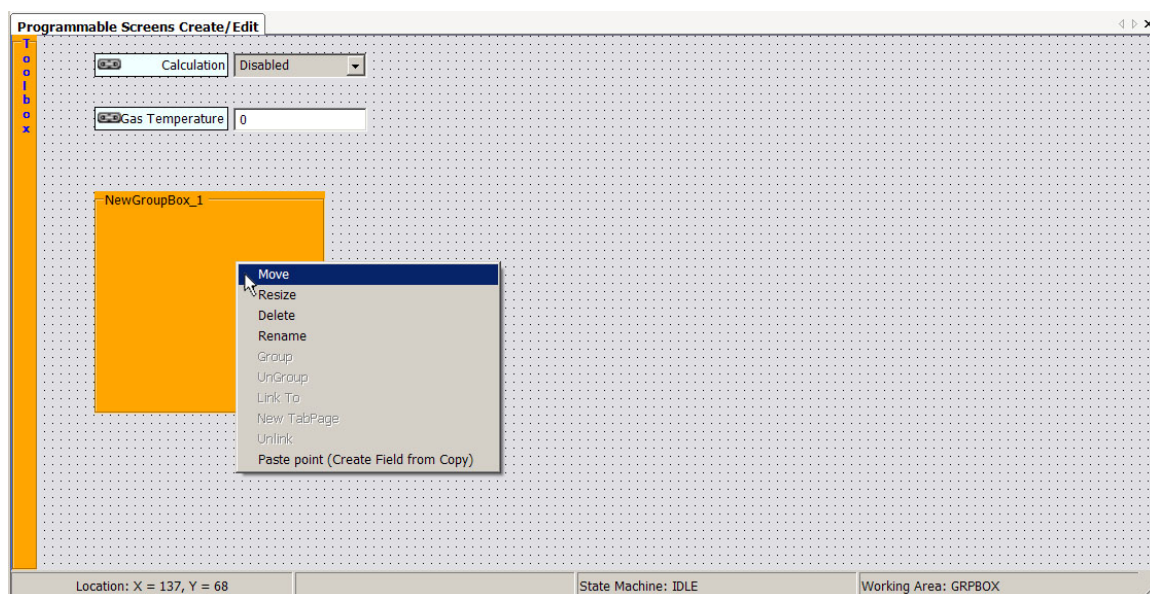
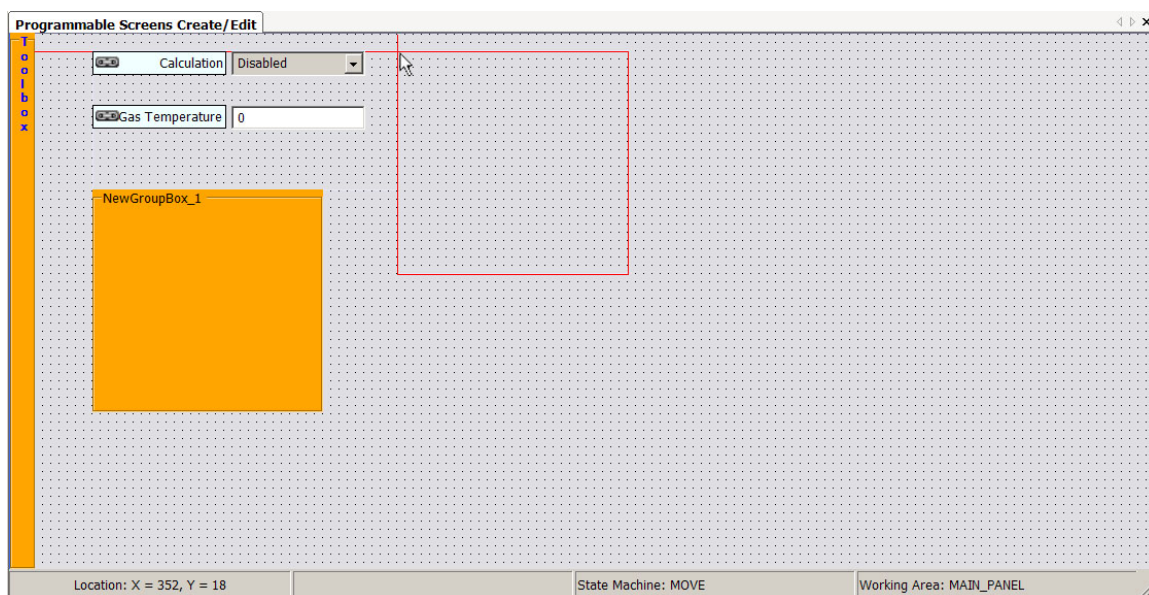
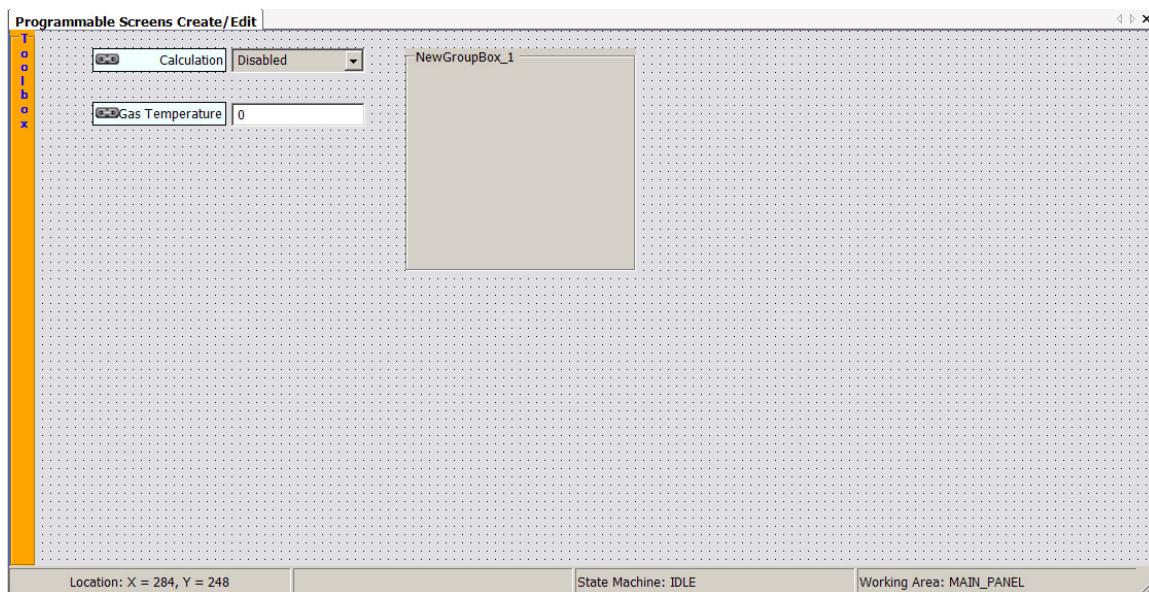


Figure 2–10.

2. Move the mouse around the grid. Notice that the axis lines connected to the control and a red outline of the control appears on the grid. Click on the grid to place the control.



**Figure 2–11.** Moving the control



**Figure 2–12.** Group box control set in its new position

## Resizing a Control

You can change the size of a control. The following example will show you how to enlarge a group box control.

1. Right-click on the control you want to resize (NewGroupBox\_1 in this example) and select **Resize**.

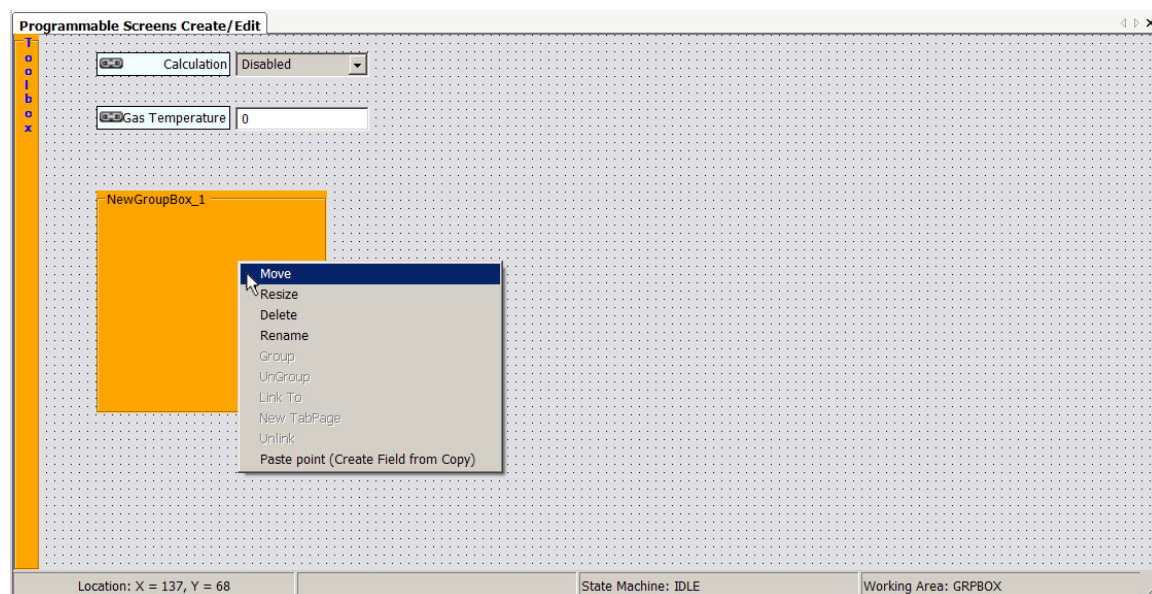


Figure 2-13.

2. Move the mouse until the axis lines connected to the control appear to be the desired size and click.

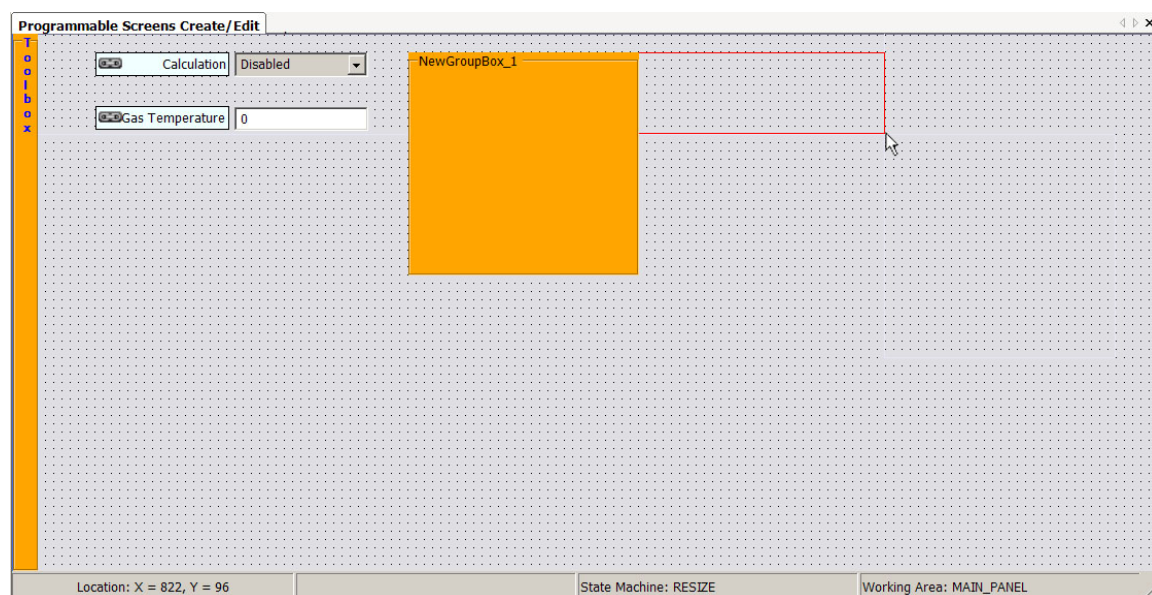
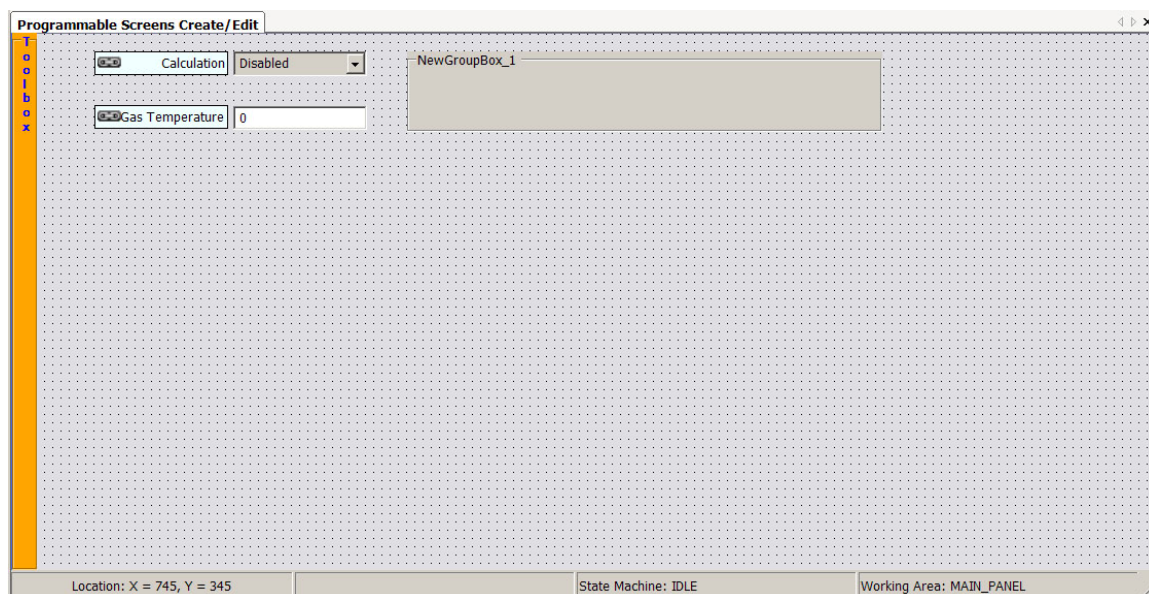


Figure 2-14. Enlarging the control



**Figure 2–15.** Control resized

## Deleting a Control

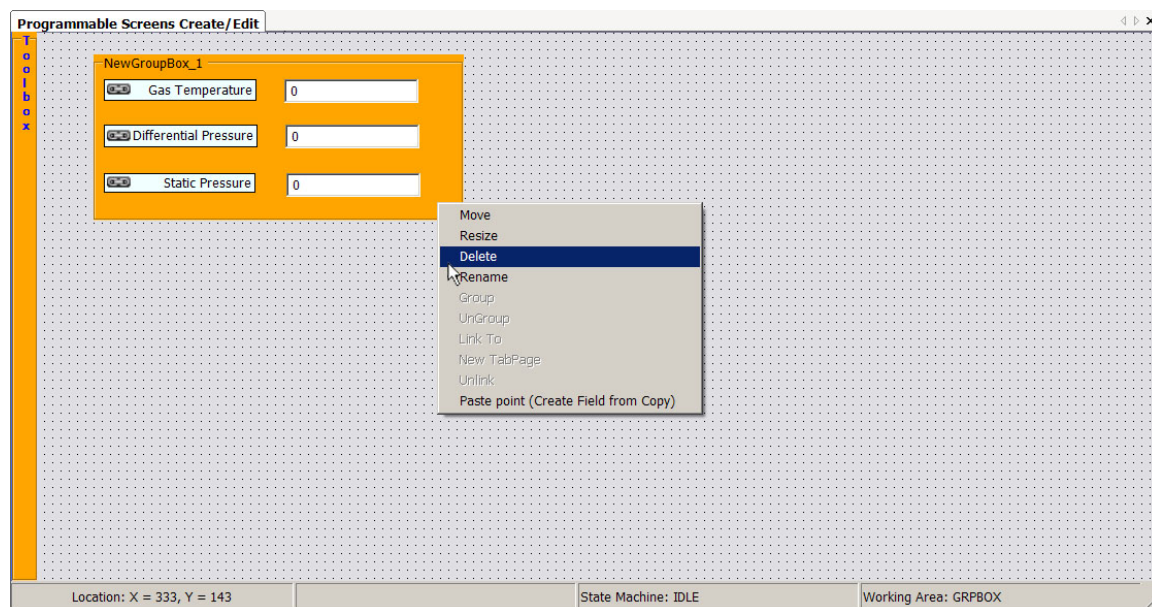
There are two ways to delete a control. You can right-click on the control and select **Delete**. Alternatively, click on the control and click the Trash icon in the toolbox.



Trash icon

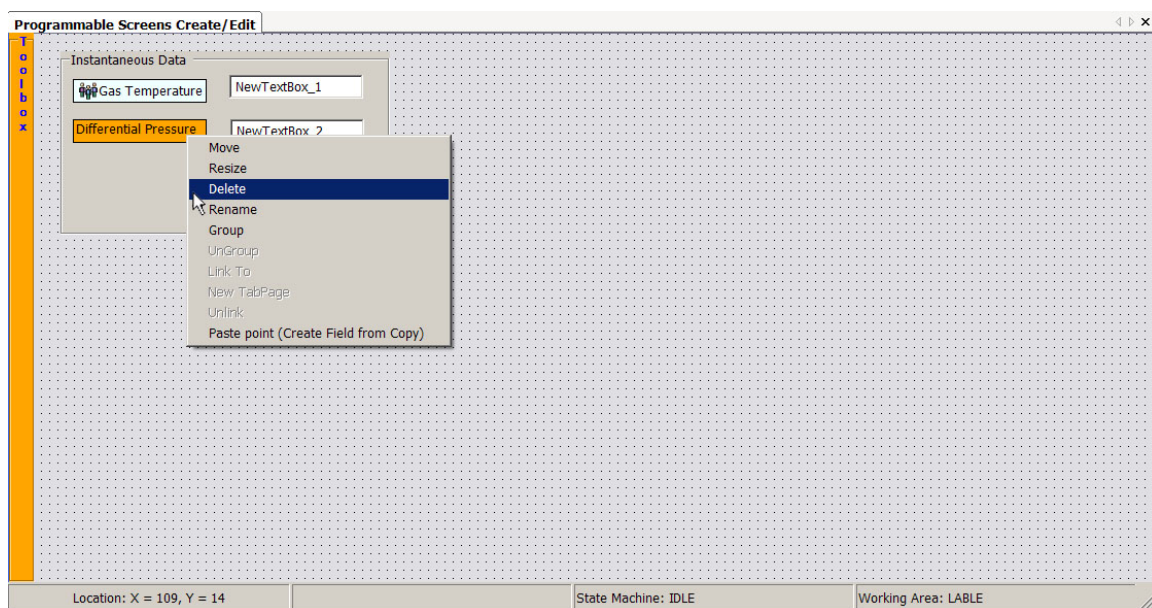
In both cases, you will be prompted to confirm that you want to delete the control. If the control is linked to another control, you will be prompted to acknowledge that deleting the control will break the link.

Note that if you delete a control that has other controls in it, such as a group box or tab control, all those controls will be deleted also. For example, if you delete the NewGroupBox\_1 shown in the figure below, the Gas Temperature, Differential Pressure, Static Pressure, and text controls will also be deleted.



**Figure 2–16.** Deleting a group box

To delete a control within a group box or a tab page, right-click on just that control and select **Delete** (or select just that control and click the Trash icon).



**Figure 2–17.** Deleting a control within a group box

## Renaming a Control

You can change the name of a control to something that is a more appropriate description of the control. The following example will show you how to rename a group box control.

1. Right-click on the control you want to rename (NewGroupBox\_1 in this example) and select **Rename**.

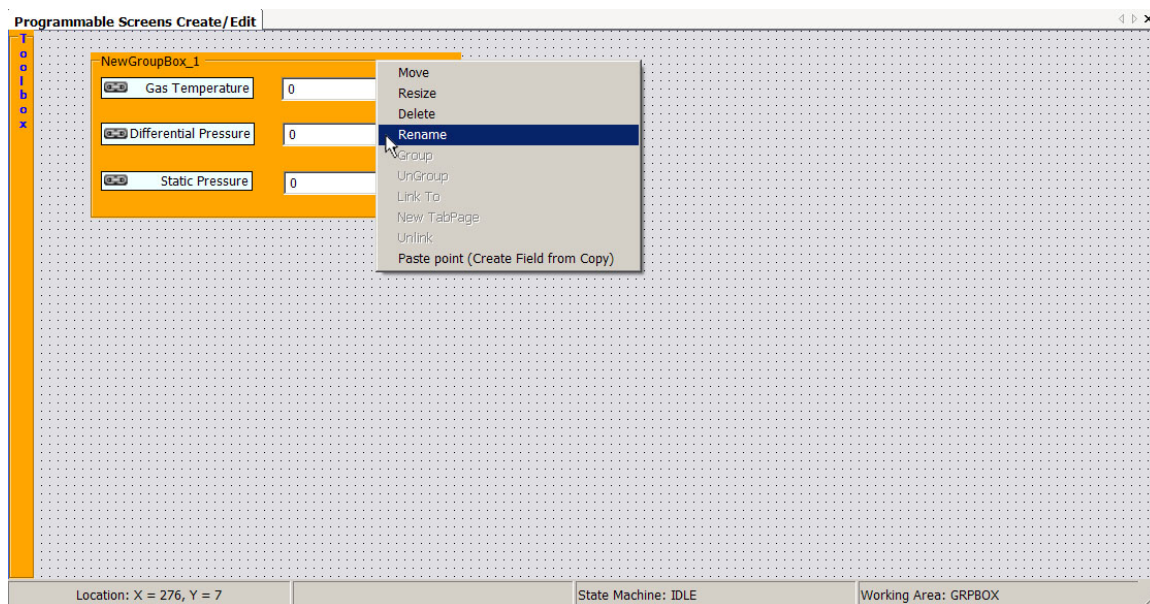


Figure 2–18.

2. A text box will appear. Enter the new name of the control and press **Enter**.

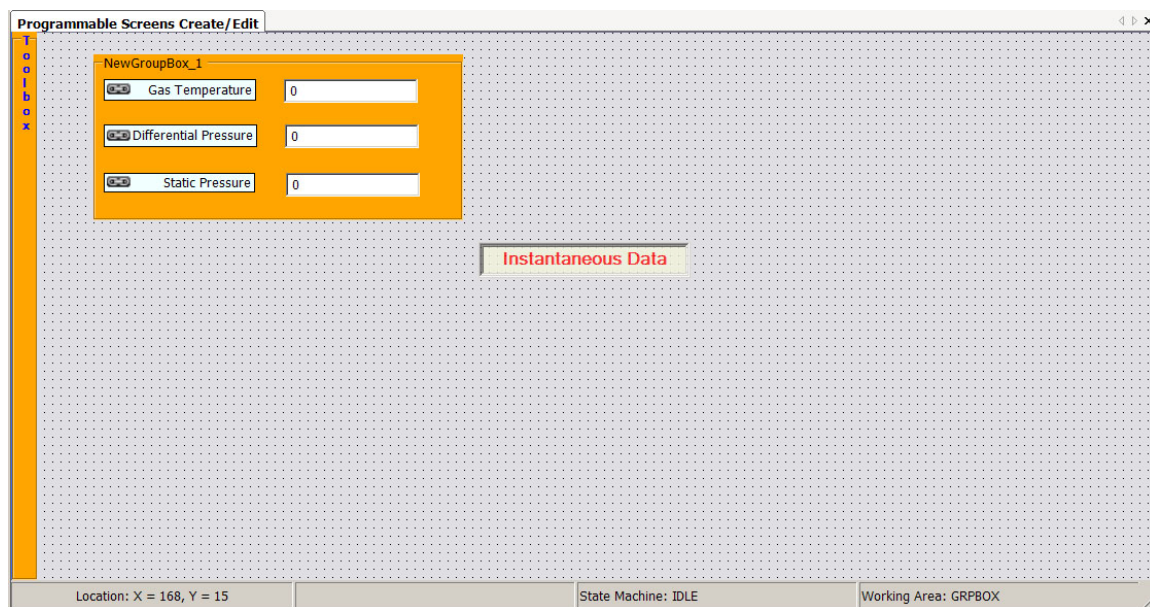
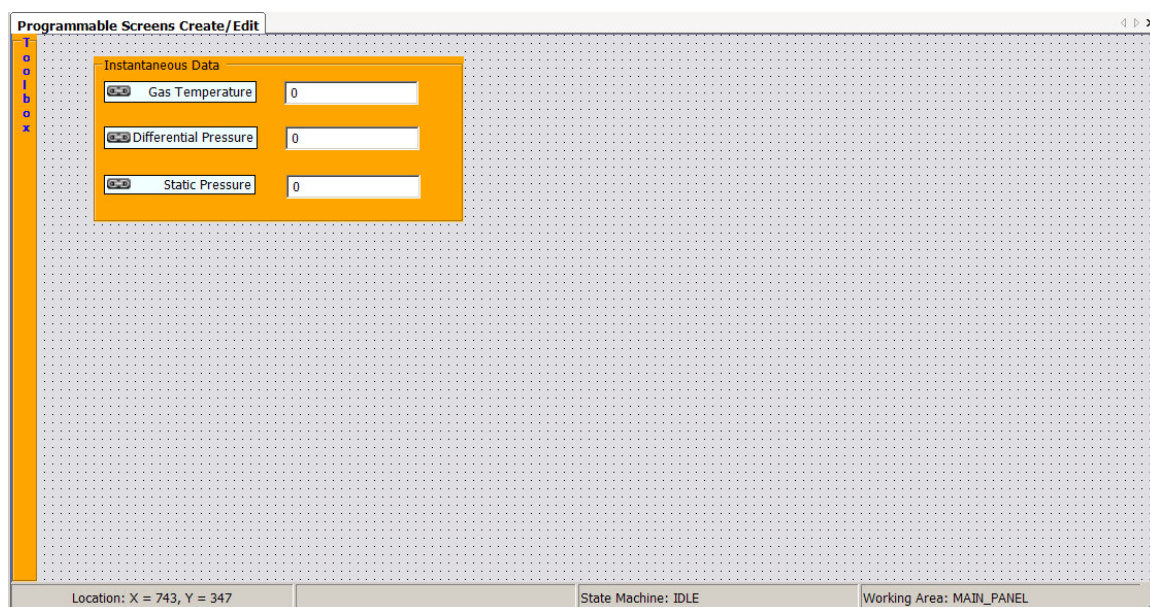


Figure 2–19. Renaming the control

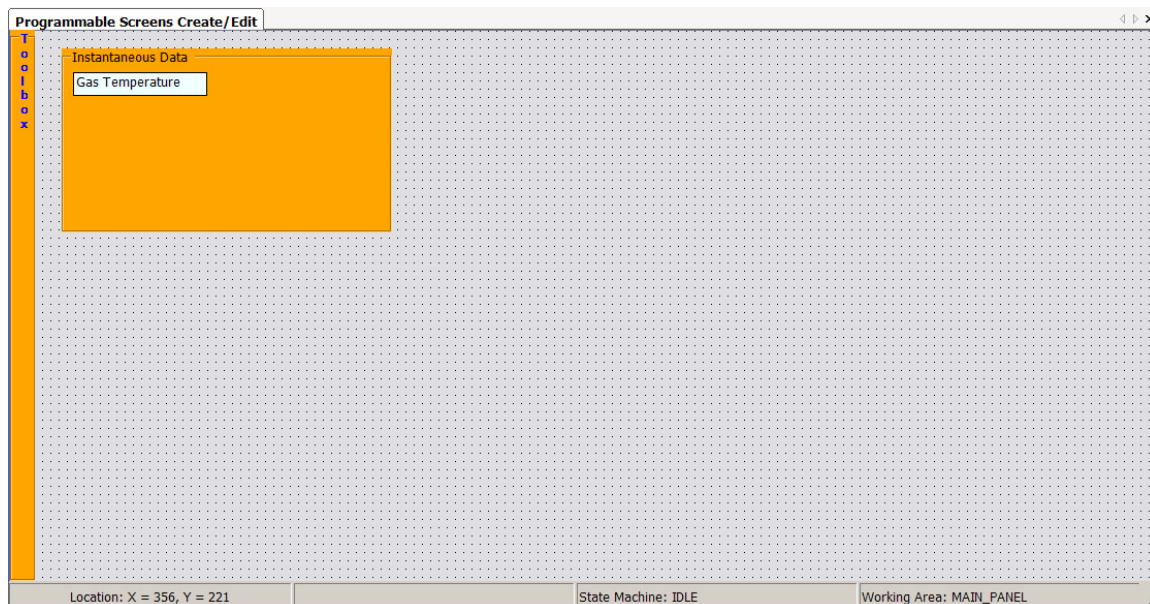


**Figure 2–20.** Control renamed to Instantaneous Data

**Note** You cannot rename a tab control, but you can rename the tab pages. The procedure is the same as described above. ▲

## Grouping / Ungrouping Controls

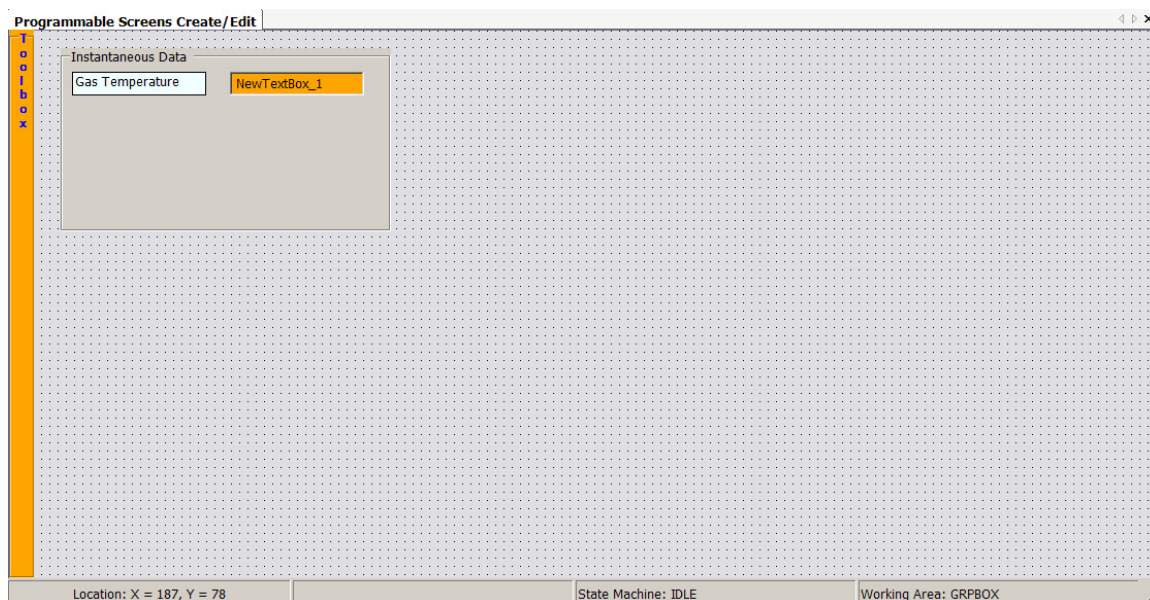
Controls need to be grouped together. For instance, the Gas Temperature control shown in the figure below needs to be grouped with a text box control so that when the new screen is in use, the data has a place to appear. Note that group box and check box controls cannot be grouped, and a control can only be grouped with one other control.



**Figure 2–21.** Ungrouped label control

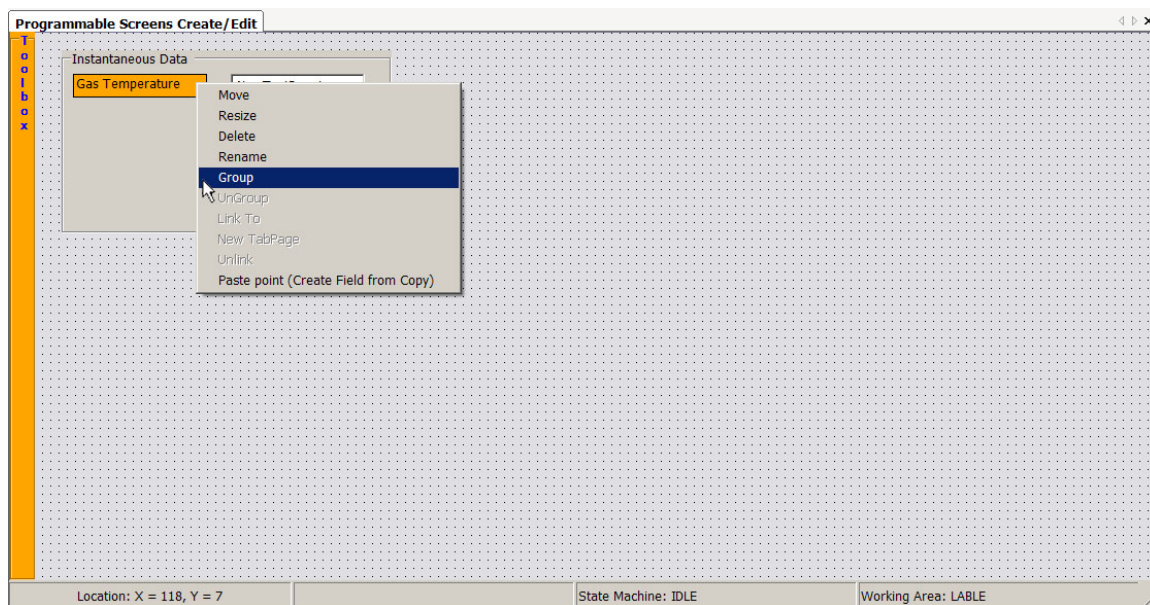
To group the label control with a text box control, follow the steps below.

1. Add the text box control as described in “[Adding a Control](#)” earlier in this chapter.



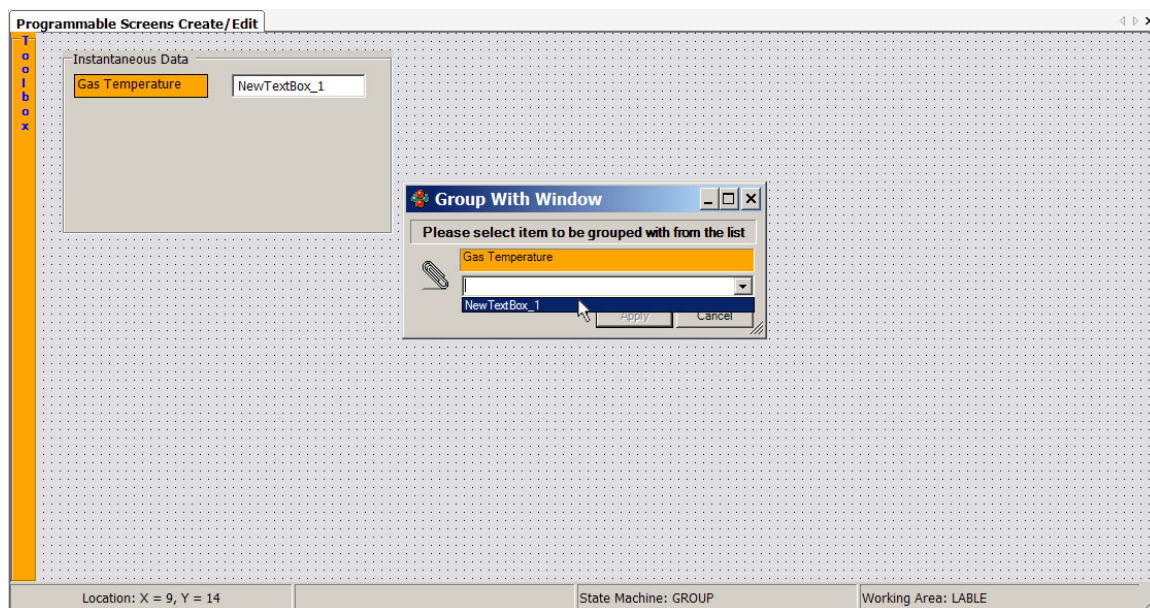
**Figure 2–22.** Ungrouped label and text box controls

2. Right-click on the control you want to group (Gas Temperature in this example) and select **Group**.



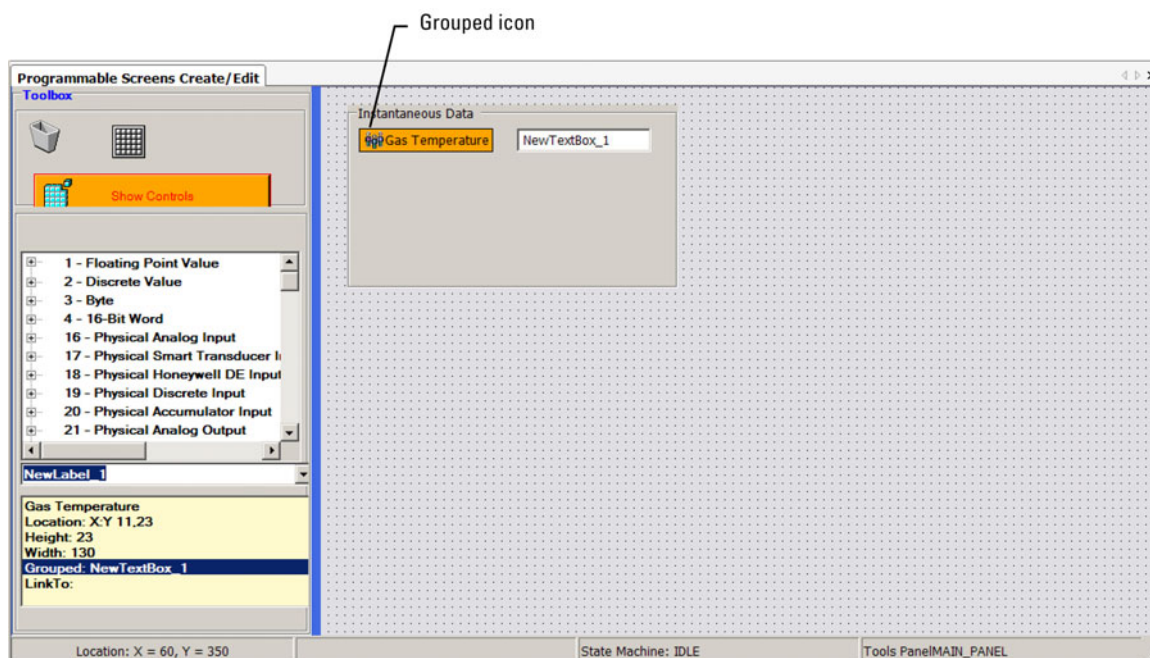
**Figure 2–23.**

3. The Group with Window will appear. Click the drop-down and select the item to group with the control. In this example, there is only one item to select, NewTextBox\_1. Click **Apply** to group the two together.



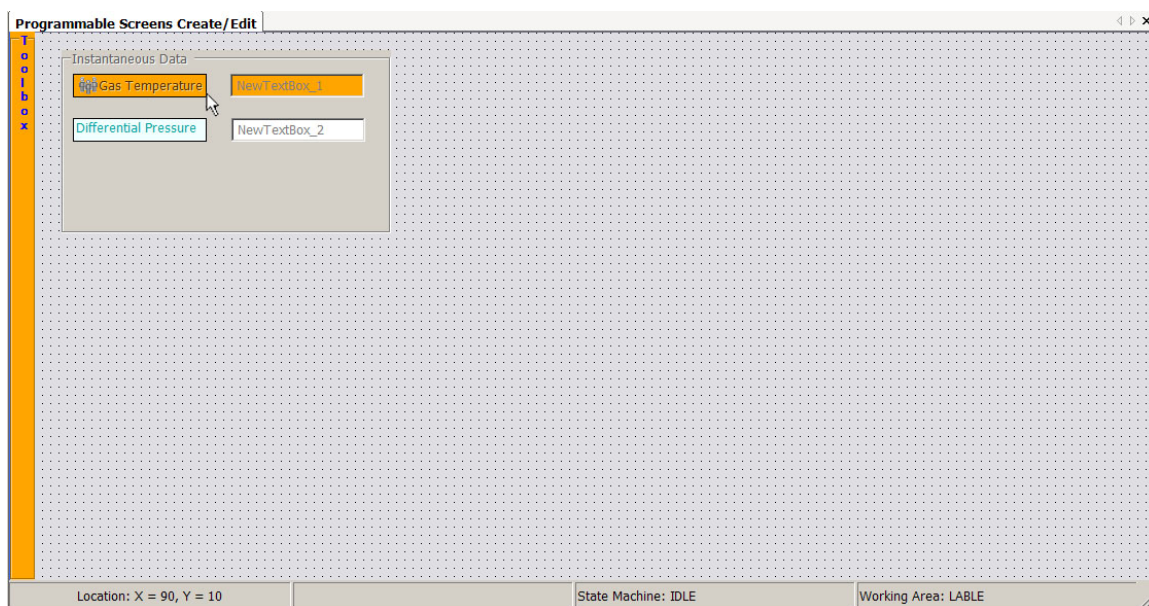
**Figure 2–24.** Selecting the control to group with

4. The Grouped icon will appear next to the Gas Temperature control, and the Current Control Properties section of the toolbox will be updated and show that the selected control is grouped.



**Figure 2–25.** The newly grouped controls

When you click on a grouped control, that control and the one it is grouped with will flash briefly in an orange color. Any other controls on the working area will be dimmed out.

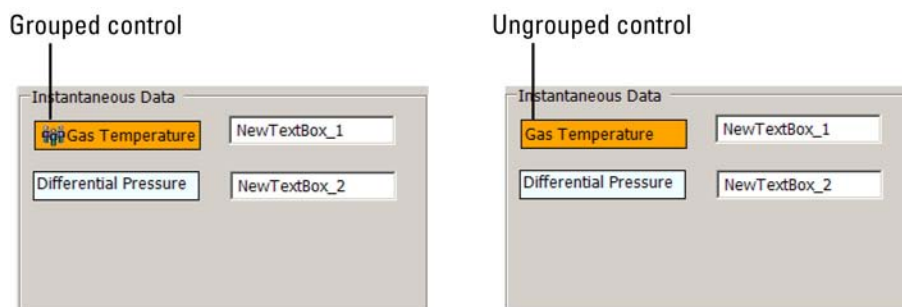


**Figure 2–26.**

There are three ways to ungroup a control:

- Right-click on the grouped control and select **UnGroup**.
- Move a grouped control that is in a group box out of the group box.
- Delete a grouped control.

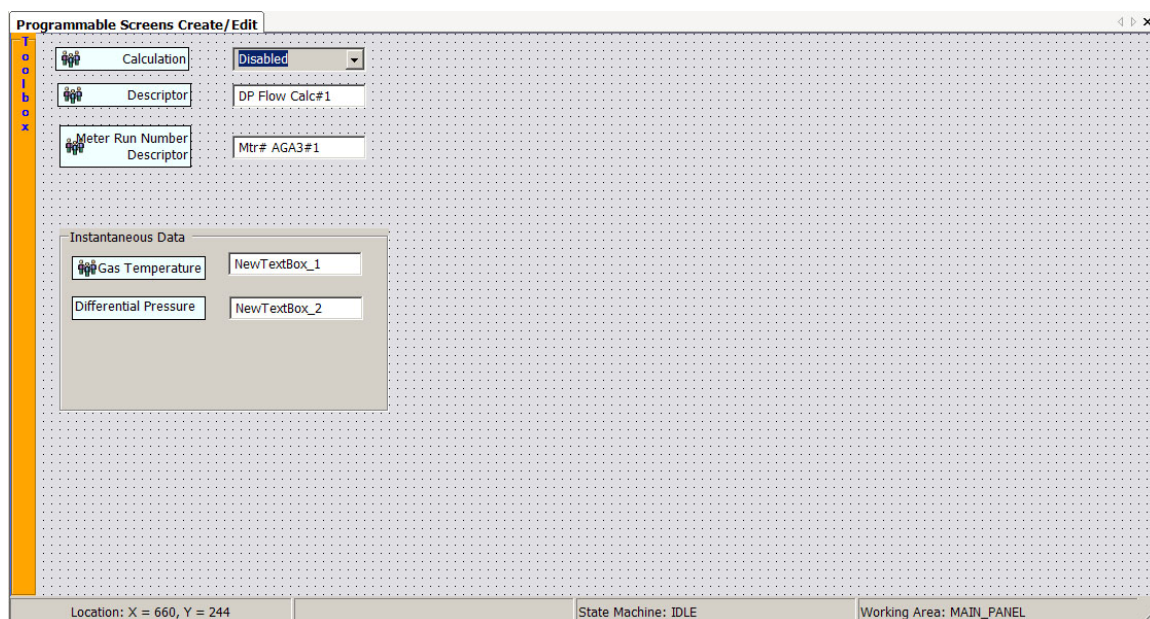
In the last two instances, you will be prompted to confirm that continuing with the current action will break the group. Once the group is broken, the Group icon will be removed from the control.



**Figure 2–27.** Examples of grouped and ungrouped controls

## Linking / Unlinking Controls

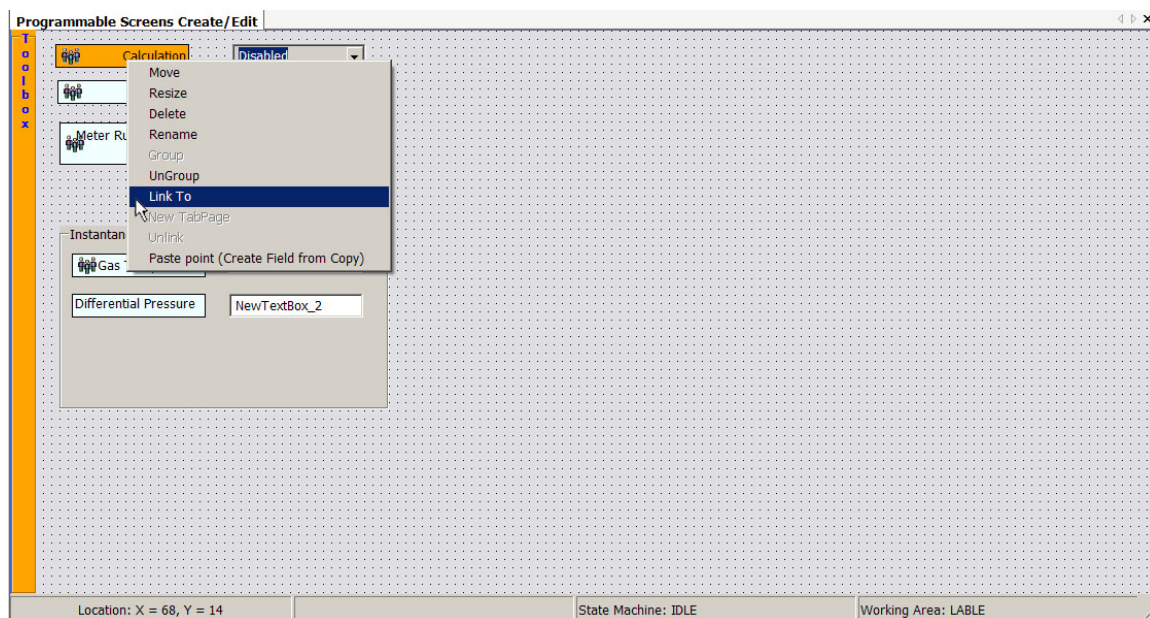
Grouped controls need to be linked to AutoCONFIG parameters in order to function. For example, the grouped controls shown in the figure below need to be linked to corresponding AutoCONFIG parameters.



**Figure 2–28.** Multiple grouped controls

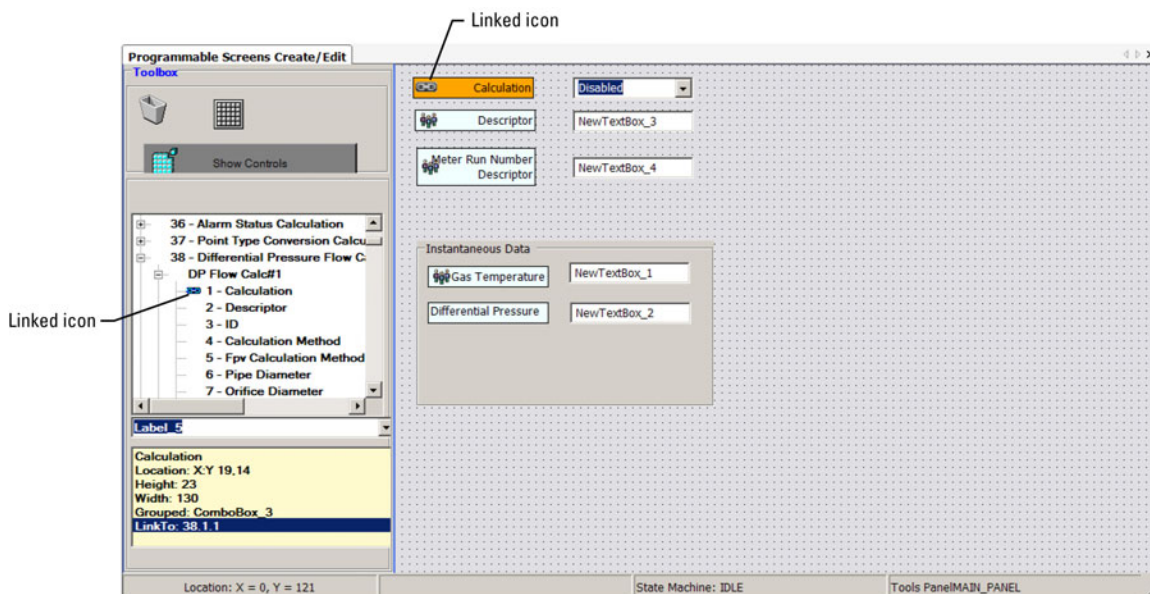
To link the controls, follow the steps below.

1. Right-click on the control you want to link and select **Link To**. In the figure below, the grouped Calculation control will be linked.



**Figure 2–29.**

2. If necessary, expand the toolbox. Locate the table item to which you want to link the control and click on it. The Linked icon will appear by the control and by the item in the table tree. The Current Control Properties section of the toolbox will also be updated.



**Figure 2–30.** A linked control

3. Repeat this process for the remaining grouped controls that need to be linked.

**Note** An item in the table tree can be linked to an unlimited number of controls, but a control can only be linked to one item. ▲

**Note** Controls can only be linked to fields of the same type, i.e. a check box control cannot be linked to a text field. ▲

**Note** If you change or update a linked field or control on one screen, the change will also be reflected on the other screen. In Figure 2–30, the Calculation field is linked to the Calculation field on the DP Flow Calc#1 table. Changing the value from Enabled to Disabled or vice versa will be reflected on both screens.

There are four ways to unlink a control:

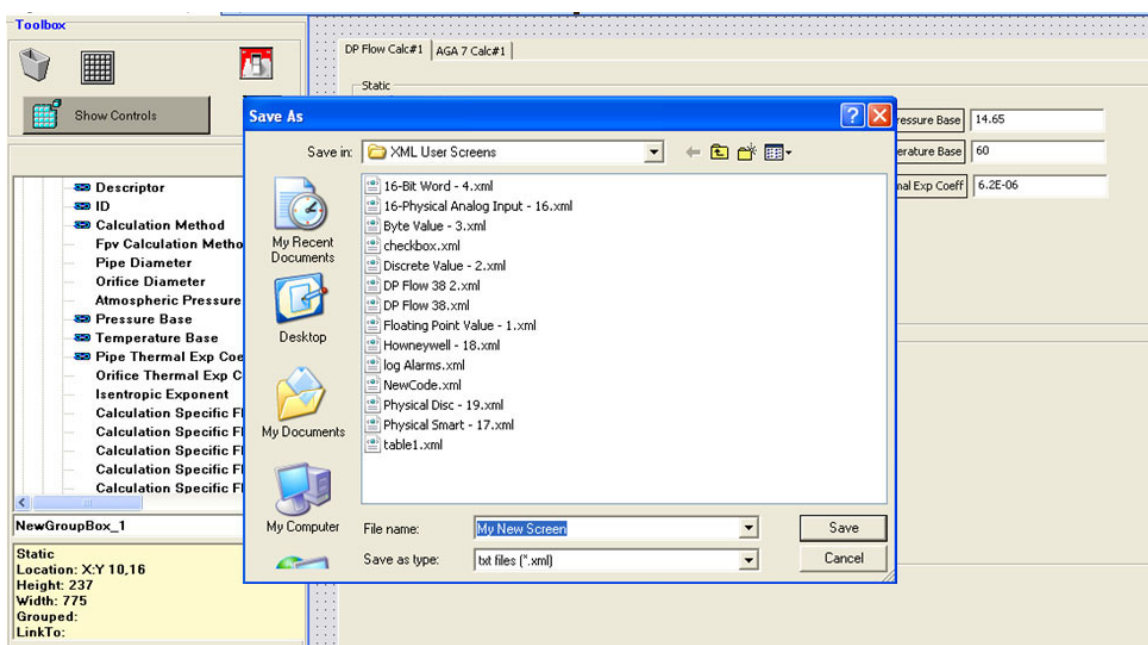
- Right-click on the linked control and select **Unlink**.
- Ungroup the linked control.
- Move a linked control that is in a group box out of the group box.
- Delete a linked control.

## Saving the Programmable Screen

In the last two instances, you will be prompted to confirm that continuing with the current action will break the group, which breaks the link automatically.

To save the programmable screen, select **Programmable Screen > Save**. In the Save As screen, enter the name of the screen and press **Save**. The screen will be saved as an .xml file, and the software will inform you that the screen has been saved.

**Note** To email a programmable screen, save it and attach the .xml file to the email. ▲

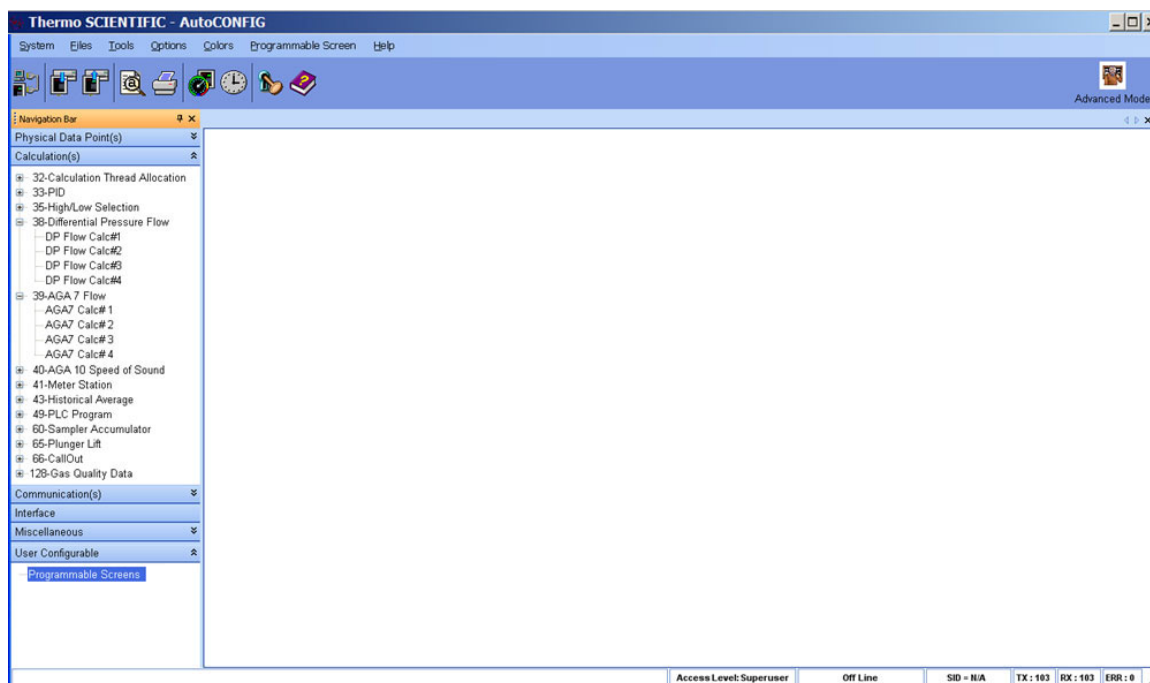


**Figure 2–31.** Saving the programmable screen

## Using the New Screen

Once you have saved a programmable screen, you can add it to the AutoCONFIG menu tree. Follow the steps below to do this.

1. Expand the User Configurable heading of the menu tree. Notice that there are no nodes under Programmable Screens.



**Figure 2–32.** User Configurable heading of AutoCONFIG menu tree

2. Go to **Programmable Screen > User Display Selection Setup**. The User Display Selection window opens. This window contains all the programmable screens that have been saved. Select the screen(s), and click **Accept**. A message will inform you that the display (screen) selection has been saved.

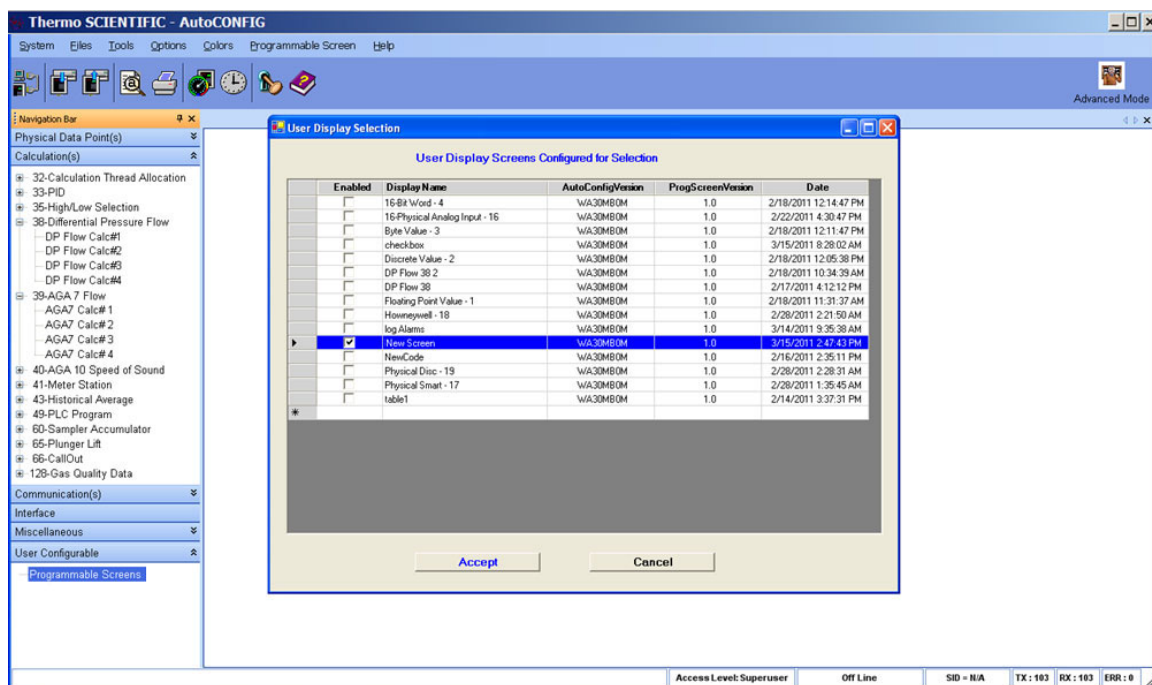


Figure 2-33. User Display Selection window

3. The User Configurable node will be updated. Click **Programmable Screens**, and the screen(s) selected in the previous step will be listed.

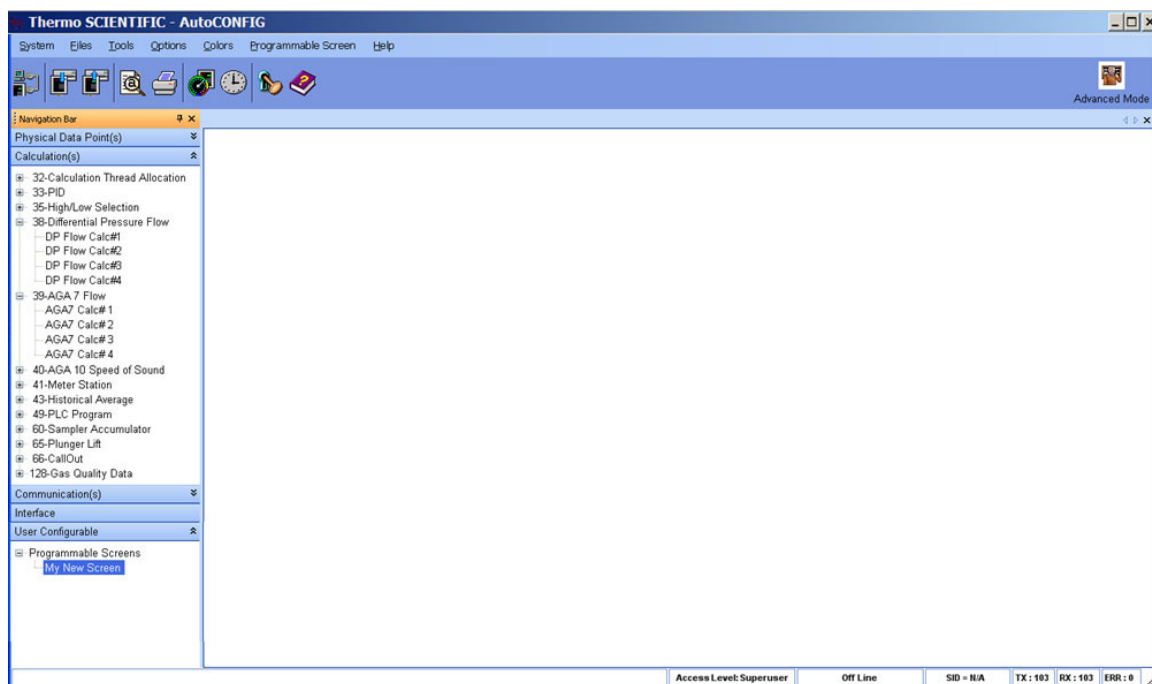
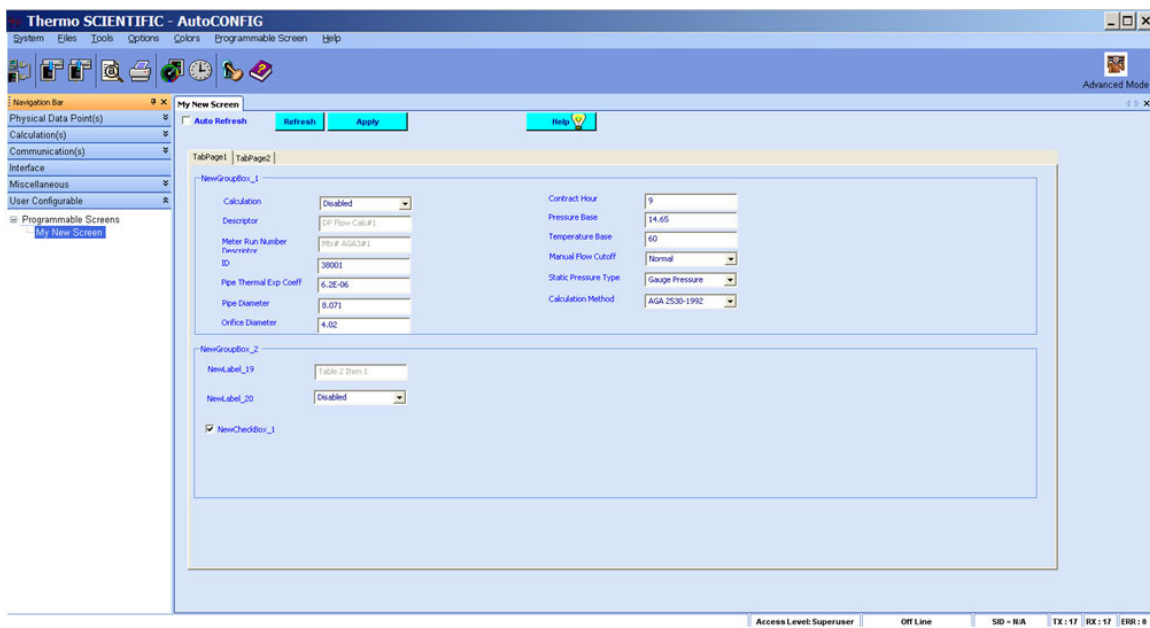


Figure 2-34. Selected programmable screens listed in the AutoCONFIG menu tree

4. To run (load) the screen, double-click on the screen (New Screen in this example).



**Figure 2–35.** Running the new screen

## Editing the Programmable Screen

Once you have saved a programmable screen, you can edit it at any time. Simply go to **Programmable Screen > Open/Edit**. Select the screen in the window that opens, and the programmable screen will be loaded.

# Appendix A

## Examples of Programmable Screens

To help illustrate what users can do with the user configurable function, some examples are provided in this appendix. Note that the steps listed do not provide instructions on how to perform each action. Refer to Chapter 2 for instructions on adding controls, resizing, renaming, etc.

[Example 1](#) walks you through creating a programmable screen with two tabs, one for DP flow calculations and one for AGA7. The DP flow calculation tab will have group boxes for three meter runs. Two group boxes, one for static data and one for instantaneous data, will be added to each meter run group box.

In [example 2](#), you will add a tab page for an analog input to the screen from example 1. The tab page will have group boxes for security access, data blocks, and alarms. Check boxes will be added and linked to the appropriate AutoCONFIG table fields.

[Example 3](#) shows you how to use the controls to create white space on the screen for improved display.

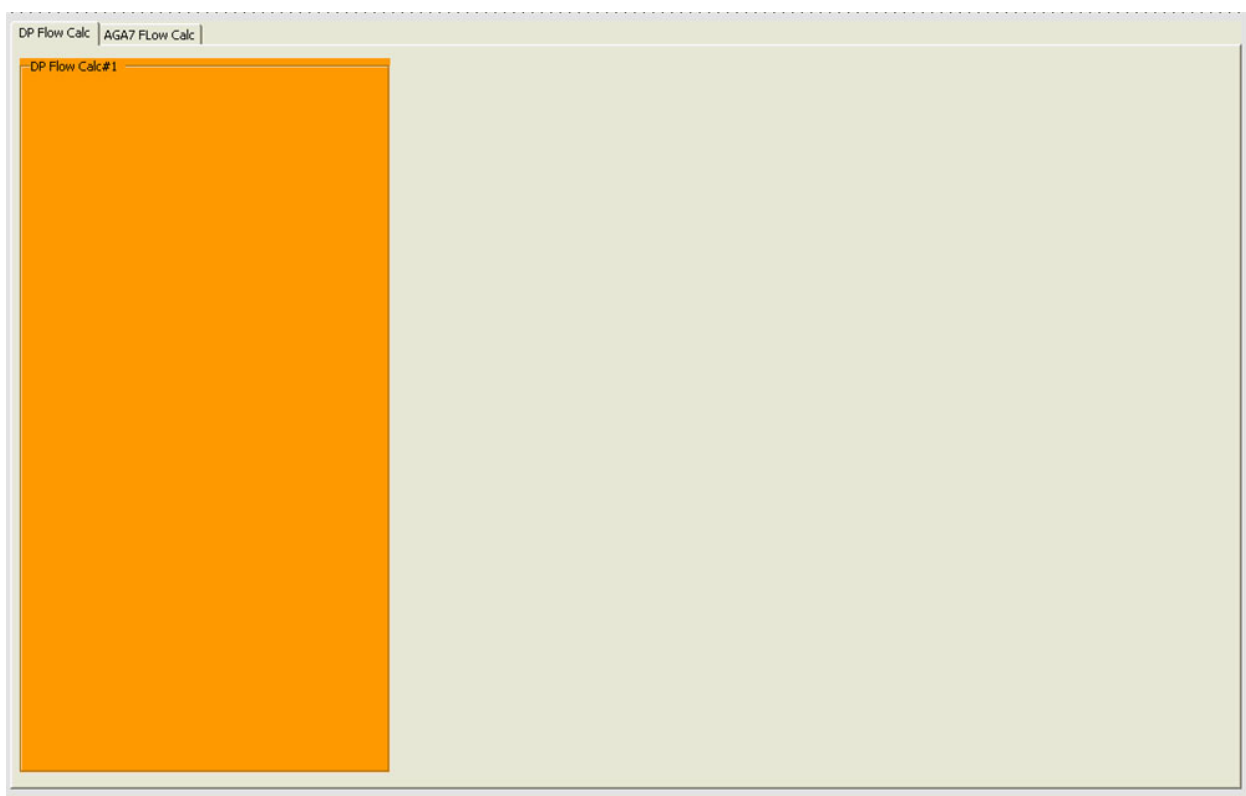
## Example 1

1. Add the tab control.
  - a. Resize it and move it as necessary.
  - b. Rename the first tab page to **DP Flow Calc** and the second tab page to **AGA7 Flow Calc**.



**Figure A–1.** Two tab pages added

2. Select the DP Flow Calc tab and add a group box.
  - a. Resize and move it as necessary.
  - b. Rename the group box to **DP Flow Calc#1**.



**Figure A–2.** Group box added to the DP Flow Calc tab page

## Examples of Programmable Screens

### Example 1

3. Create two more group boxes inside DP Flow Calc#1.
  - a. Resize and move them as necessary.
  - b. Rename the top group box to **Static** and the bottom group box to **Instantaneous**.



**Figure A–3.** Two group boxes added to the DP Flow Calc#1 group box

4. Repeat steps 1–2 to add group boxes for DP Flow Calc#2 and DP Flow Calc#3. Repeat step 3 to add the Static and Instantaneous group boxes.



**Figure A–4.** DP Flow Calc#2 and DP Flow Calc#3 group boxes with Static and Instantaneous boxes

## Examples of Programmable Screens

### Example 1

5. Add controls to DP Flow Calc#1, DP Flow Calc#2, and DP Flow Calc#3 by copying and pasting the parameters from the corresponding DP flow calculation tables. By using copy / paste, the controls will automatically be named, grouped, and linked correctly.

The screenshot displays three identical programmable screens for DP Flow Calculations, labeled DP Flow Calc#1, DP Flow Calc#2, and DP Flow Calc#3. Each screen is organized into two main sections: 'Static' and 'Instantaneous'.

**Static Section Parameters:**

- Descriptor: DP Flow Calc#1, DP Flow Calc#2, DP Flow Calc#3
- Meter Run Number Descriptor: Mtr # AGA3#1
- Calculation: Disabled
- ID: 38002
- Pipe Diameter: 8.071
- Orifice Diameter: 4.02
- Contract Hour: 8
- Static Pressure Type: Gauge Pressure
- Calculation Method: AGA 2530-1992
- Data Definition Block: 2

**Instantaneous Section Parameters:**

- Gas Temperature: -25.3493
- Static Pressure: -25.32173
- Differential Pressure: -25.45963
- Fpv Factor: 0
- Flow Status: Not Flowing

**Figure A-5.** Final programmable screen for example 1

6. Save the new screen.

## Example 2

1. Open the screen created in the first example and add a new tab page. Rename it to **16-Physical Analog Input**.

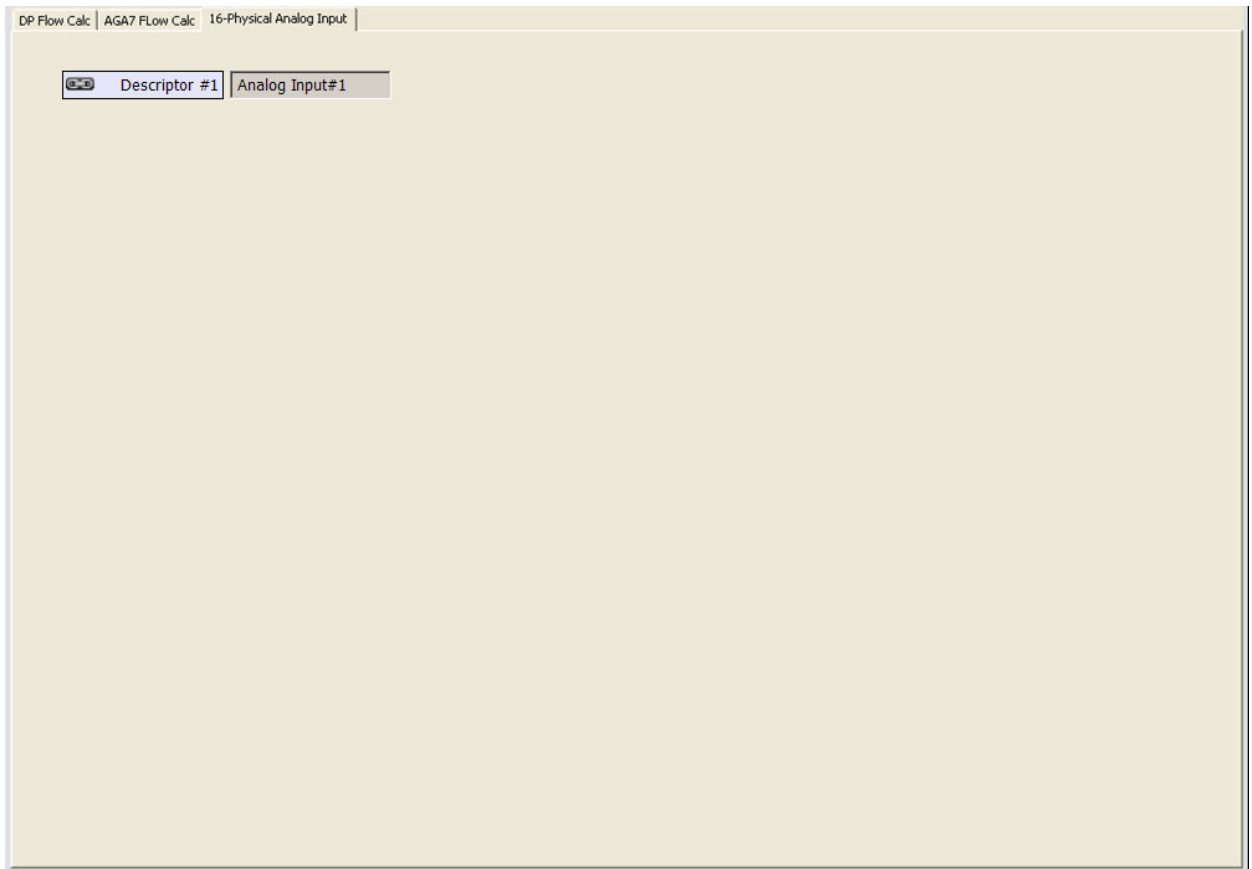


**Figure A-6.** Tab page added

## Examples of Programmable Screens

### Example 2

2. Go to **Analog Input#1** in Table #16. Copy the **Descriptor #1** field and paste it onto the new tab page. The control will automatically be correctly named, grouped, and linked. Resize and move it as necessary.



**Figure A–7.** Descriptor field pasted onto the tab page

3. Create three group boxes.
  - a. Resize and move them as necessary.
  - b. Rename the top group box to **Security Access**, the middle to **Data Blocks**, and the bottom to **Alarms**.



**Figure A–8.** Three group boxes added

## Examples of Programmable Screens

### Example 2

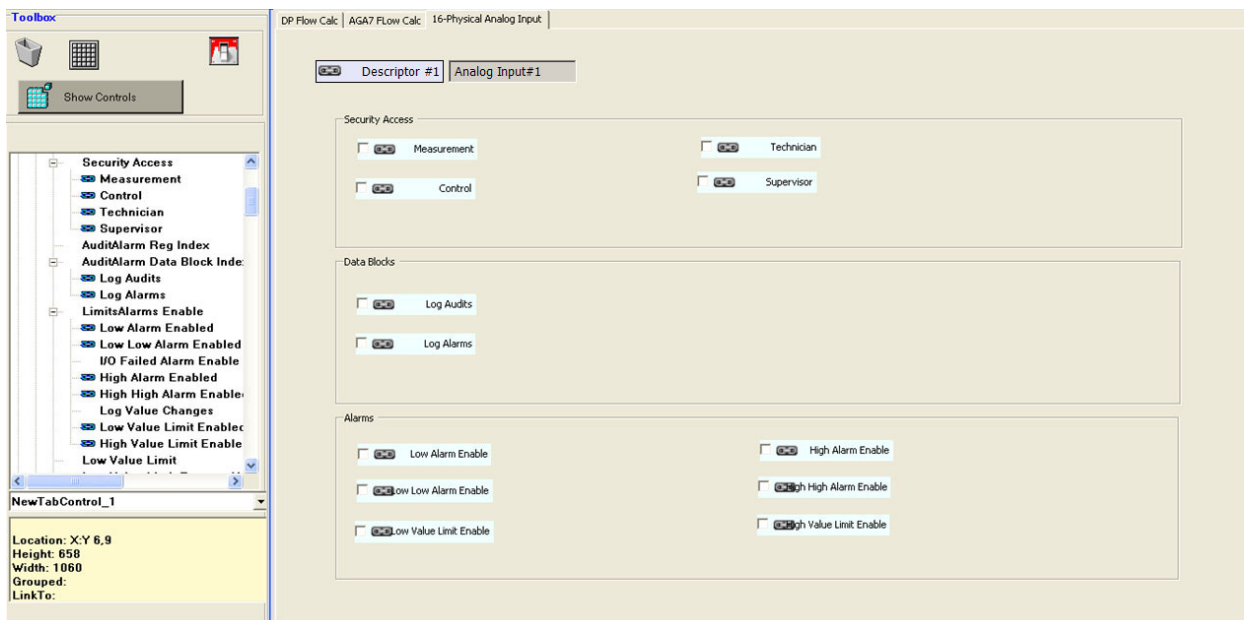
4. Add check boxes to the group boxes and rename them as described below. Resize and move them as necessary.
  - a. Security Access: Measurement, Technician, Control, Supervisor.
  - b. Data Blocks: Log Audits, Log Alarms
  - c. Alarms: Low Alarm Enable, Low Low Alarm Enable, Low Value Limit Enable, High Alarm Enable, High High Alarm Enable, High Limit Value Enable.

The screenshot shows a software interface with a title bar containing three tabs: "DP Flow Calc", "AGA7 Flow Calc", and "16-Physical Analog Input". Below the tabs is a header area with two labels: "Descriptor #1" and "Analog Input#1". The main content area is divided into three sections, each with a title and a list of checkboxes:

- Security Access**
  - ☐ Measurement
  - ☐ Technician
  - ☐ Control
  - ☐ Supervisor
- Data Blocks**
  - ☐ Log Audits
  - ☐ Log Alarms
- Alarms**
  - ☐ Low Alarm Enable
  - ☐ High Alarm Enable
  - ☐ Low Low Alarm Enable
  - ☐ High High Alarm Enable
  - ☐ Low Value Limit Enable
  - ☐ High Value Limit Enable

**Figure A–9.** Check boxes added

5. Link all the check boxes to the corresponding Analog Input#1 table items.



**Figure A–10.** Final programmable screen for example 2

6. Save the screen.

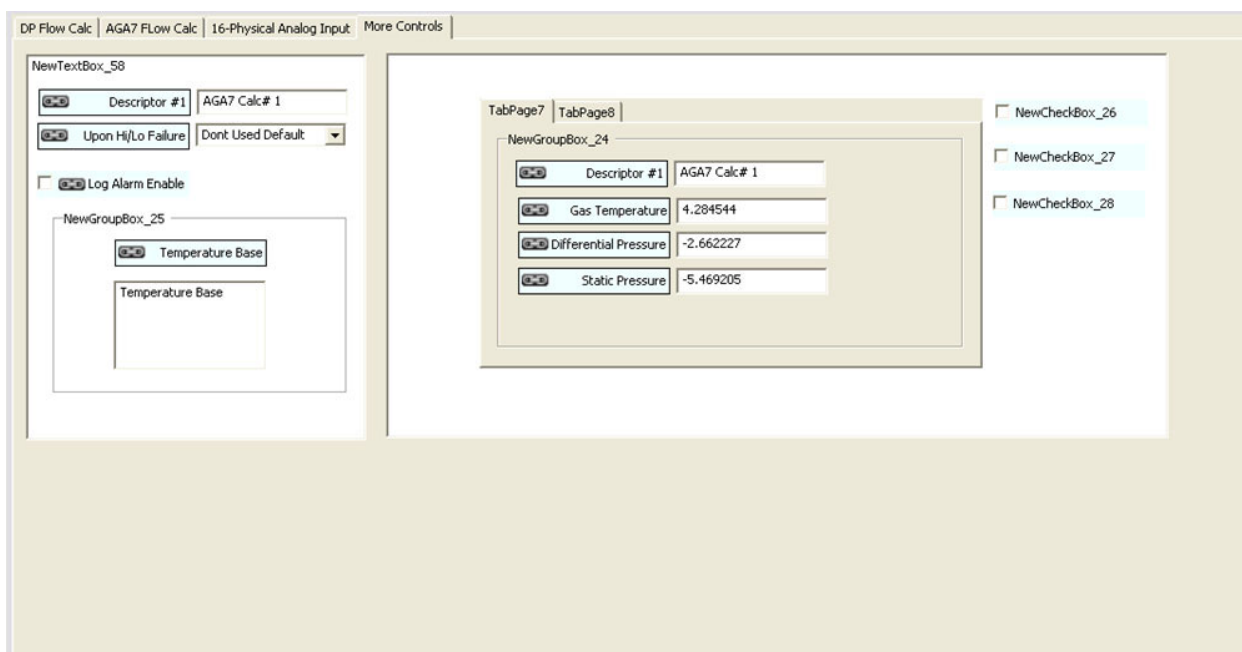
## Example 3

1. Open the screen saved in the second example. Add a new tab page and new text box. Rename the tab page to **More Controls**. Resize and move the text box as necessary.



**Figure A–11.** Tab page and text box added

2. Add a new label and another text box inside the first text box. Add other controls. Add group boxes within group boxes to create more separation. Group and link them as necessary until you have a screen that looks similar to the one below.



**Figure A-12.** Final programmable screen for example 3

3. Save the screen.
4. Run the screen in AutoCONFIG. It will look similar to what is shown below.

## Examples of Programmable Screens

### Example 3

DP Flow Calc | AGA7 Flow Calc | 16-Physical Analog Input | More Controls

Descriptor #1: AGA7 Calc# 1

Upon Hi/Lo Failure: Dont Used Default

☒ Log Alarm Enable

NewGroupBox\_25

Temperature Base

60

TabPage7 | TabPage8

NewGroupBox\_24

Descriptor #1: AGA7 Calc# 1

Gas Temperature: 4.856925

Differential Pressure: -2.765496

Static Pressure: -4.888579

☐ NewCheckBox\_26

☐ NewCheckBox\_27

☐ NewCheckBox\_28

**Figure A-13.** New screen loaded in AutoCONFIG

# Appendix B

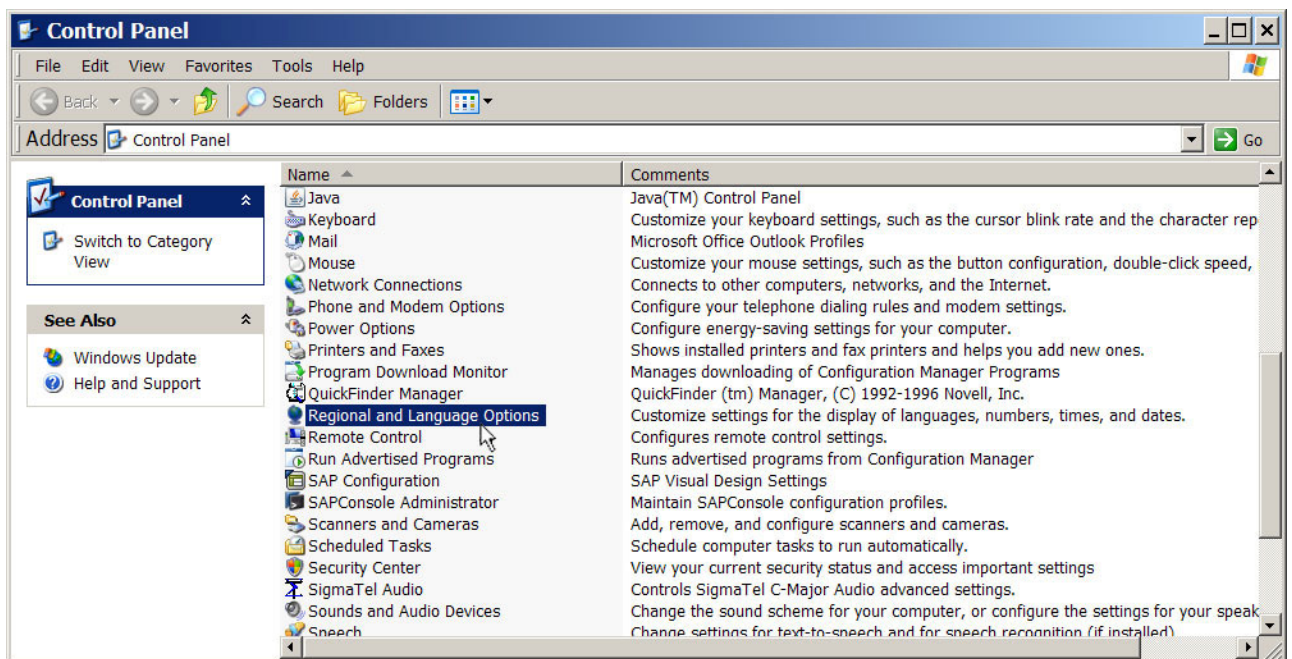
## Programmable Screens in Other Languages

The user configurable screen function supports the use of languages other than English. This appendix describes how to enable this feature.

### Installing the Language

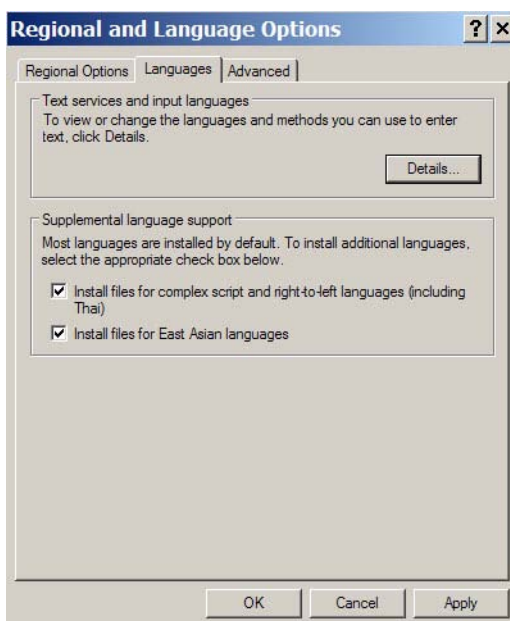
The first step to using another language on a programmable screen is to install the language on the PC.

1. Go to My Computer on the PC and open the Control Panel.
2. Select **Regional and Language Options**.



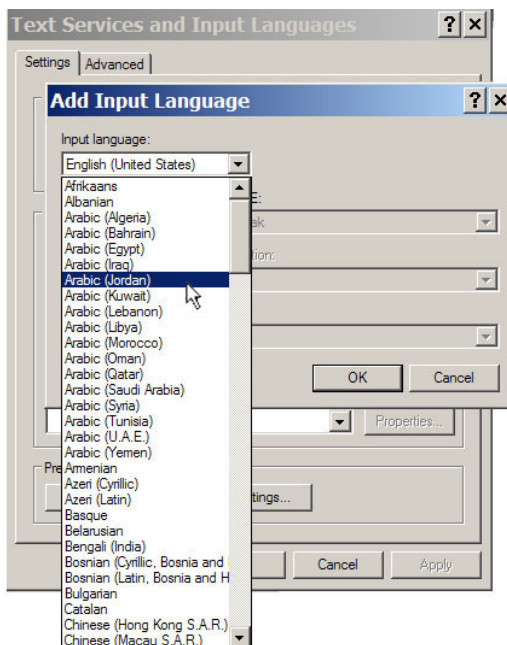
**Figure B–1.** Selecting Regional and Language Options

3. Click the **Languages** tab. Review the options in the Supplemental Language Support block and make the necessary selections. Click **Apply**. You will need to reboot the PC for these changes to take effect.



**Figure B–2.** Supplemental language support options

4. If you had to reboot the PC, return to the Languages tab. Click **Details**. From the Text Services and Input Languages dialog, click **Add**. Select the desired input language. Click **OK**.



**Figure B–3.** Adding an input language

5. Click **Apply**. The language is now installed on the PC. A new bar will appear on the desktop task bar. It will enable you to select the language you want to work with. The example below shows that four languages in addition to English have been installed.



**Figure B–4.** Additional languages installed on the PC

You are now ready to use another language on a programmable screen.  
Continue to the next section.

## Using Another Language on the Programmable Screen

1. Open AutoCONFIG and either create a new programmable screen (Programmable Screen > New) or open a saved screen (Programmable Screen > Open/Edit).
2. If you created a new programmable screen, [add a control](#). The control will be in English. Right-click on the control and select **Rename**. A text box appears on the screen that allows you to change the name, but first you need to change the language. Click the new bar on the desktop task bar and select the language you want to use.

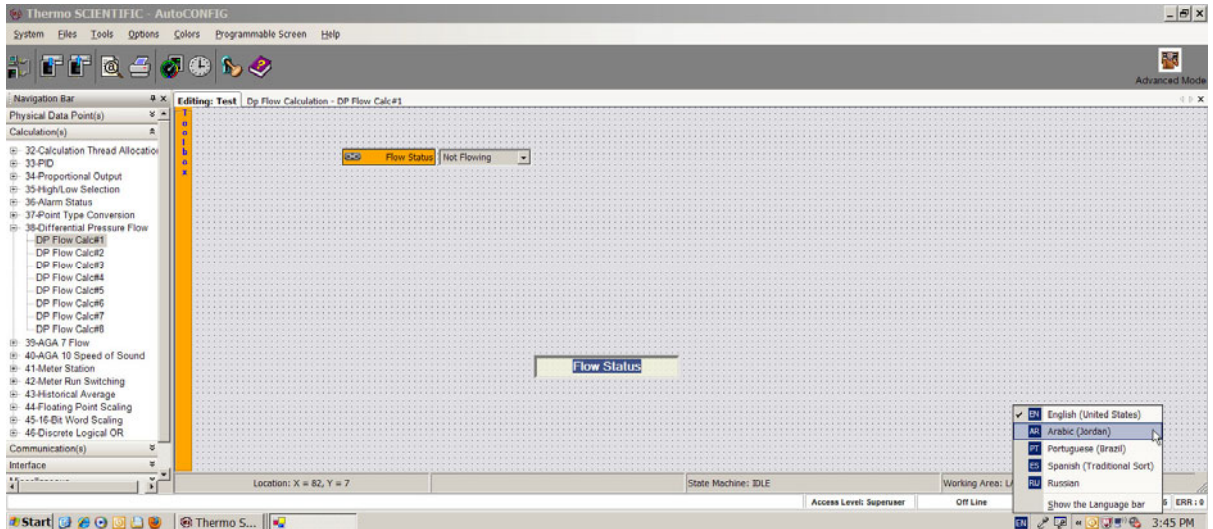


Figure B–5. Changing the language to be used on the programmable screen

3. When you begin typing the new name it will be in the selected language. The example below shows the Flow Status field has been renamed in Arabic.

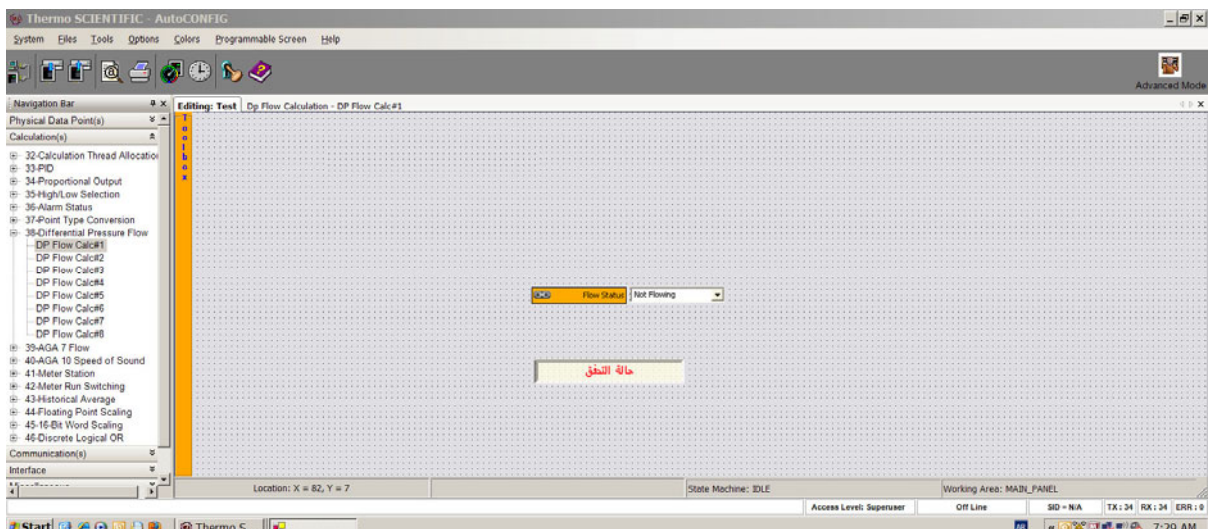


Figure B–6. Flow Status control renamed in Arabic

Other examples are shown in the following figures.

**Figure B–7.** Two languages used on one screen

**Figure B–8.** An orifice meter page in English

## Programmable Screens in Other Languages

Using Another Language on the Programmable Screen

**APP Orifice Meters**

☐ Auto Refresh Refresh Apply Help

Orifice Meter #1 | 2 # عداد الفتحة | Metro de Orificio 3 | Orifice Meter #4

**المعلومات الفورية**

|              |             |                      |   |                    |   |
|--------------|-------------|----------------------|---|--------------------|---|
| حالة التدفق  | Not Flowing | نسبة التدفق اليومي   | 0 | حجم اليوم الحالي   | 0 |
| اختلاف الضغط | 0.1514598   | نسبة الحرارة اليومية | 0 | طاقة اليوم الحالية | 0 |
| الضغط الساكن | 1.74772     | الحجم الكلي          | 0 | حجم اللمس          | 0 |
| درجة الحرارة | 0.4968402   | الطاقة الكلية        | 0 | طاقة اللمس         | 0 |

\* = Physical Connection

**تنظيم المعلومات**

|             |                |                    |       |                  |               |
|-------------|----------------|--------------------|-------|------------------|---------------|
| حسابات      | Disabled       | الضغط الجوي        | 14.73 | طريقة الحسابات   | AGA 2530-1992 |
| اسم العداد  | DP Flow Calc#2 | الضغط القاعدي      | 14.65 | طريقة حسابات فيف | AGA8 Gross    |
| وتر الانبوب | 8.071          | الحرارة الاولى     | 60    | مجموع 6-1        | 2             |
| وتر الارفس  | 4.02           | توقيف الضغط الاذني | 0.5   | تدفق الكروم      |               |
| موقع الحفنة | 1              | ساعة الاتصال       | 9     | 1 نازل = 7       |               |
| نازل = 0    |                |                    |       | 2 نازل = 9       |               |
| طالع = 1    |                |                    |       | 3 نازل = 11      |               |

**Figure B–9.** An orifice meter page in Arabic

**APP Orifice Meters**

☐ Auto Refresh Refresh Apply Help

Orifice Meter #1 | 2 # عداد الفتحة | Metro de Orificio 3 | Orifice Meter #4

**Instantaneous Data**

|                     |             |                        |   |                            |   |
|---------------------|-------------|------------------------|---|----------------------------|---|
| Fluya estatus       | Not Flowing | tasa diaria de flujo   | 0 | volume de dia de corriente | 0 |
| precion diferencial | -1.18229    | tasa diaria de energia | 0 | volume actual de dia       | 0 |
| precion contante    | 1.02837     | volume totalizada      | 0 | volume de dia anterior     | 0 |
| Temperatura de gas  | 0.4678202   | energia totalizada     | 0 | energia de dia anterior    | 0 |

**Configuration Data**

|                              |                |                                 |       |                          |               |
|------------------------------|----------------|---------------------------------|-------|--------------------------|---------------|
| calculo                      | Disabled       | precion atmosferica             | 14.73 | metodo de calculo        | AGA 2530-1992 |
| mida de nombre               | DP Flow Calc#3 | precion de base                 | 14.65 | metodo de calculo Fpv    | AGA8 Gross    |
| conduzca de tuberia diametro | 8.071          | temperatura de la base          | 60    | los datos de GQ bloquean | 3             |
| diametro de orificio         | 4.02           | corte de operaciones bajo de DP | 0.5   |                          |               |
| Utilice de la ubicacion      | 1              | contrate de hora                | 9     |                          |               |

**Figure B–10.** An orifice meter page in Spanish

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