



Exercise: Create an Embedded Graph

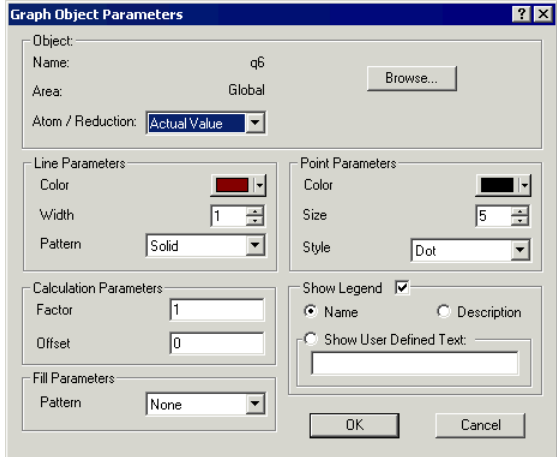
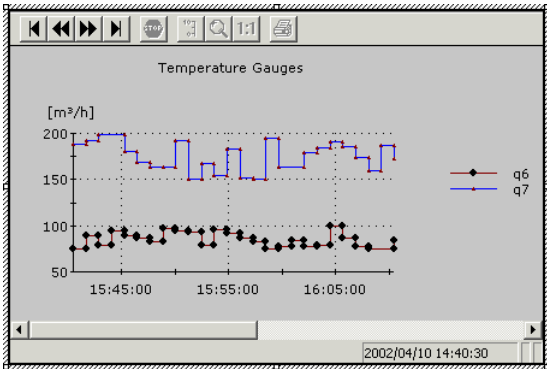
Purpose This exercise demonstrates how you can use the new graph type to create traditional time plots.

Duration Max. 20 min.

Task 1: Create a time plot In this first task we will embed a graph showing the process values from the two flow gauges, **q1** and **q2**.

Step	Action
1	Create a new diagram and name it <i>Graphs</i> and choose a color for the background. Remember to enable the Name to menu option.
2	If the Drawing toolbar is not shown already, choose Drawing toolbar in the View menu.
3	Click the new graph icon in the Drawing toolbar and point at the middle of the Graph diagram. When you click on the diagram, an empty graph is inserted.
4	Double-click inside the empty graph to bring up the Graph Properties dialogue.
5	Click the Add button to add the first object to the graph.
6	In the Graph Object Parameters dialogue, click the Browse button.
7	Find and select the object q1 and click Open / Select .



<p>8</p>	<p>Do the following:</p> <ul style="list-style-type: none"> • Under Line Parameters select a brown color • Under Point Parameters change the Size to “5” and the Style to Dot. • Select the Show Legend check box and click OK. 
<p>9</p>	<p>Repeat steps 4 – 7 for the object q2 and choose a new line color and point style.</p>
<p>10</p>	<p>Click the General tab.</p> <p>Under Graph Title type “Flow Gauges” and click OK. The new graph appears showing random values for the included objects.</p> 
<p>11</p>	<p>Install the configuration.</p>
<p>12</p>	<p>Start the configuration.</p>
<p>13</p>	<p>Go to the Graphs diagram and check that the graph looks as expected.</p>



14 Place the red marker above the incoming process values and notice that you can see the values in a small tooltip.

Time	q6 [m³/h]	q7 [m³/h]
16:25:00	~90	~100
16:35:00	~95	~110
16:45:00	~100	~120
16:47:00	88.0	162.0

YOU HAVE SUCCESSFULLY COMPLETED THE EXERCISE !!