

Gauge Chart

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To create a new chart, see [4 Ways to Create a Chart](#).

1. Select Gauge chart type (or, hover on each type to see the tool tip).
2. Select **OK**. The chart displays in Chart Builder mode.
3. Drag and drop fields from Left Navigation Area to [Chart Targets](#) to adjust data source as required.
4. Select **SAVE** to save the chart.

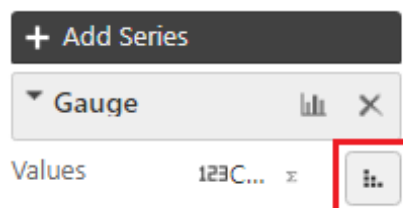


Gauge chart example

Custom Color Levels

The minimum and maximum values of the gauge chart and the values of the colored regions can be customised in the Value properties window.

1. Select the Properties button to the right of the Values source:



2. Enter values for minimum, maximum, marker 1, and marker 2.
 - **Minimum** is the numerical value for the lower-left hand side of the gauge.

- **Maximum** is the numerical value for the upper-right hand side of the gauge.
- **Marker 1** is the numerical value for the position of the marker between red to yellow.
- **Marker 2** is the numerical value for the position of the marker between yellow to green.
- The order of the values should be increasing from minimum, marker1, marker2, maximum.

3. Select OK

For example, a minimum and maximum of -200 and 200 may be specified, with the red/yellow marker at zero and the yellow/green marker at 100, as follows:

Value Axis Properties

Axis label:

Minimum: Auto Manual

Maximum: Auto Manual

Marker 1: Auto Manual

Marker 2: Auto Manual

The above settings will produce the following gauge chart:

