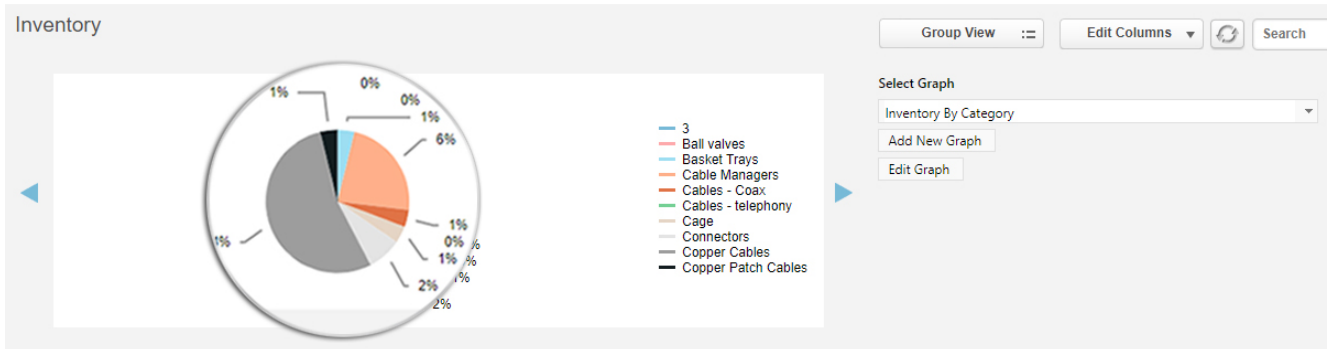
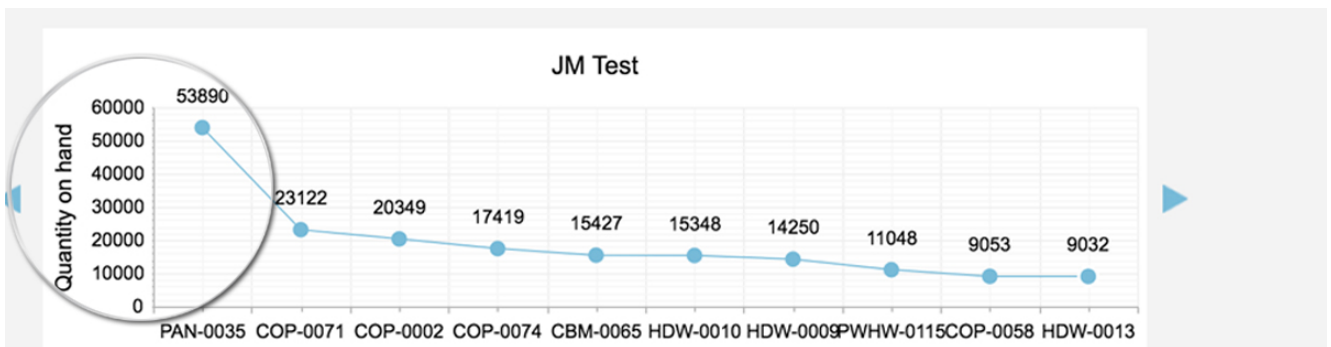


Inventory Reporting

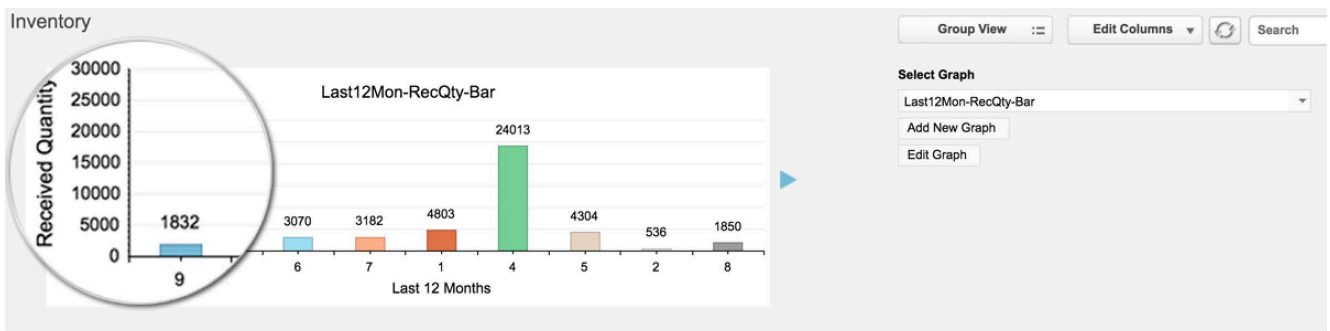


1. Pie Chart compares separate parts of a system to the general whole. The distribution is presented in percentages; therefore, the unit of measurement must be the same. The entirety is the total and the subdivided segments are the categories.

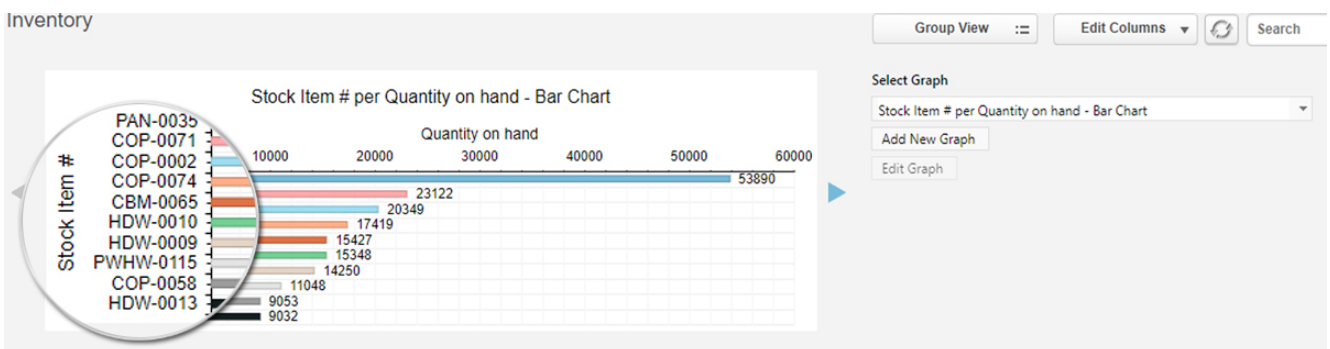


2. Line Chart uses a continuous line to connect the dots plotted according to the data on the graph. They are especially useful for

- ✓ Identifying trends
- ✓ Comparing two or more variables



3. Column Chart compares relationships between different data entries. It requires an X and Y input to display a two dimensional graph system. A higher the column indicates a higher value.



4. Bar Graph compares relationships between different data entries. Compared to a column chart, the x and Y inputs are inverted. A longer bar indicates a higher value.