

# Quick Start Guide

## Understanding the Filter Types

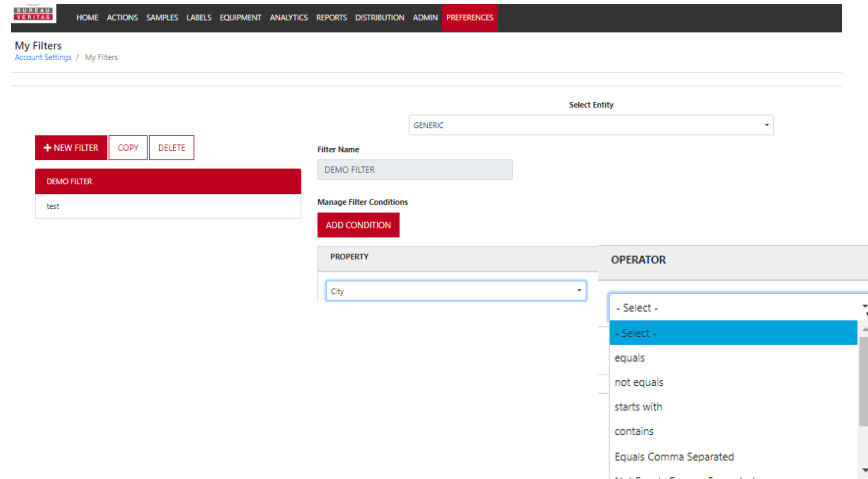
### ○ Objectives:

- 1** Access the filters and the manage filters sections
- 2** Explore the various filter types
- 3** Understand the filter types available in LOAMS



## Filter Types

- Filter types are the items in LOAMS that enables users to configure how the property selected is filtered. The table below details which filter types are visible and applicable to each filter property.



### Equals

The equals filter type displays results that match the exact value input for the given property.

### Not Equals

The not equals filter type only displays results that do not match the exact value input for the given property.

### Equals Comma Separated

This filter type allows users to input multiple values that match the exact values input for the given property.

### Not Equals Comma Separated

This filter type allows users to input multiple values that do not match the exact values input for the given property.

### Starts with

The starts with filter type only displays results that begin with the value input for the given property.

### Contains

This filter type only displays results that contain the value input for the given property.

### Starts with Comma Separated

This filter type allows users to input multiple values that begin with the value input for the given property.

### Contains Comma Separated






This filter type allows users to input multiple values that contain the values input for the given property.



Please note, the filter types mentioned above are applicable exclusively to the following filter properties: city, component, component make, component model, component reference number, condition, customer, equipment type, oil brand, oil grade, oil manufacturer, sample number, state, submitted tracking number, unit ID, unit make, unit model, unit serial number, unit worksite, worksite, and zip code. Not all filter properties have a property type.



LOAMS — The Lube Oil Analysis Management System — by Bureau Veritas gives you access to real-time oil analysis data from your computer, tablet or mobile device. LOAMS is:

-  **Cloud-Based** Multiple graphing functions allow users to create custom graphs to plot trends and compare equipment.
-  **Scalable** LOAMS can be scaled to match your needs.
-  **Configurable** Data access, user permissions and system functionalities can be configured by user or company.
-  **Customizable** Users can customize the application to manage data according to individual needs and preferences.
-  **Simple** User-friendly interface provides a simple and easy-to-use application for all skill levels.



## LOAMS SUPPORT DESK

**Phone:** 1.800.655.4473

**Email:** [LOAMS@us.bureauveritas.com](mailto:LOAMS@us.bureauveritas.com)

