





Quick Start Guide

Understanding the Filter Properties

O Objectives:

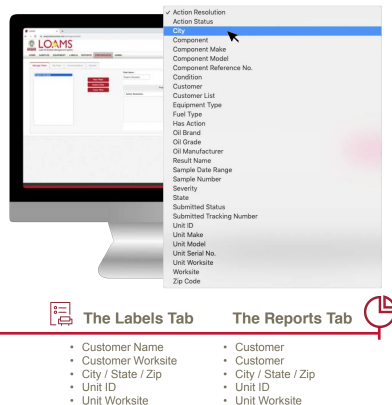
- Access the manage filters section
- **2** Explore the various filtering properties
- **3** Learn the filtering options and properties in LOAMS





Filter Properties

- Filter properties are the items in LOAMS \mathbf{O} that define the data LOAMS users see in their searches. These searches can be narrowed down by the user by applying one or multiple filter properties.
- \mathbf{O} Using filter properties enables users to include or exclude data that relates to the samples, equipment, labels, and reports tabs. The table below details which properties are visible and applicable to each header tab.



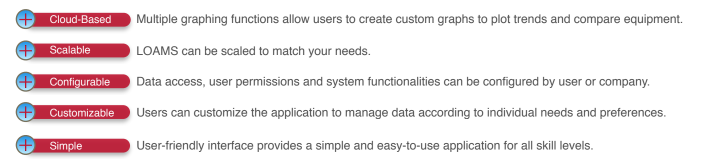
The Equipment Tab The Samples Tab Customer Name Customer Worksite Customer Worksite Unit ID Unit Manufacturer City / State / Zip Unit Model Unit ID Unit Worksite Component Unit Make Unit Make Unit Model Unit Model Component Type Component Type · Component Make Component Make • Component Model Component Model Component Reference Number Component Reference Number · Sample Condition Sample Condition Oil Manufacturer Oil Manufacturer • Oil Brand Oil Brand Oil Grade Oil Grade

LOAMS - The Lube Oil Analysis Management System





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:







LOAMS SUPPORT DESK

Phone: 1.800.655.4473 **Email:** LOAMS@us.bureauveritas.com

LOAMS Platform | LOAMS Resource Center

Download the LOAMS Mobile App today