FLAGGING OPTIMIZATION

RELIABILITY SOLUTIONS: Optimization & Improvement



Worried about your oil analysis program not catching failures at an early stage? Overwhelmed by the large number of alarm conditions? Fluid Life offers a systematic approach for optimizing the flagging thresholds used on your oil samples. This endeavor allows you to benchmark and validate the relevance of current flagging limits and modify them as desired. Your two main benefits: better reliability focus and data noise reduction.

PROGRAM FEATURES

- Review of current flagging limits and problem frequencies
- Identification of key problem areas for further study
- Build consensus over the most appropriate flagging limits
- Apply new flagging limits to laboratory database

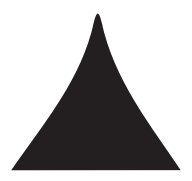
WHAT IS INVOLVED?

Fluid Life Reliability Specialists use an interpretive process for optimizing flagging rules. Using industry comparisons as a starting point, they will examine the most significant problem areas within your operation and validate them against machinery conditions.

Key findings will be reviewed to gain consensus of how to respond effectively to your problem issues. Any modifications to the flagging rules will be uploaded into Fluid Life's laboratory database and a final report will be issued as reference material.

WHY FLUID LIFE?

We're a company that's All Ways Reliable. From analysis and evaluation to planning and strategy, Fluid Life has the expertise to help you achieve a higher level of reliability.



FLUID & LIFE
EQUIPMENT RELIABILITY SERVICES

ALL WAYS RELIABLE.