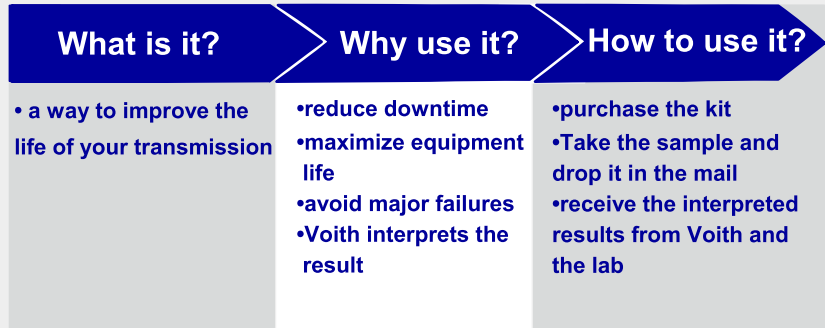


DIWA Oil Analysis



Voith is pleased to announce a new service to our customers to improve the life of their transmissions and decrease downtime. By using the **Voith Oil Analysis program** we will analyze the condition of your transmission and advise you of potential problems while still allowing you to see the results of ATF testing. Through the use of our program you will maintain a reliable fleet by warding off unexpected equipment downtime and be able to schedule maintenance at a planned times.

Cost Containment and control;

What is the true cost of unplanned downtime for a bus?

Loss of revenue, reallocating personnel, direct cost of repairs, and more.

Our analysis program will assist you in keeping your maintenance cost down by identifying potential problems while they are small and relatively inexpensive as compared to a major failure and the need for a complete transmission overhaul.

In the transit industry the old saying forewarned is forearmed is absolutely true when it comes to knowing what is going on inside your transmission. Imagine how much more efficient you could be if you knew when to schedule preventative maintenance on your transmissions and by having the original equipment manufacturer monitoring and advising you on your units what extra advantage you would have.

Management efficiency:

If you currently use an oil analysis program ask yourself **“How much time do I devote to interpreting our test results?”** **How well do you really understand what you are viewing?** Sure, the lab may tell you that some results are at a critical level but how do they know for sure? Would it not be better to have an individual at the factory that is certified as an oil monitoring analyst interpreting these results for you? Think of the potential problems they could spot long before they became a major problem based on their experience and training.

Consider your efficiency as a manager. How would not having to do crisis management for a bus down improve your efficiency? Using Voith Oil Analysis will give you a tool to perform predictive scheduled maintenance rather than crisis maintenance.