

Knowledge Base Article

Product Group: Software Product: CMSW7308 - @ptitude Analyst Trend Oil Version: N/A

Abstract

This article provides instructions on importing a Trend Oil Sample template in SKF @ptitude Analyst.

Overview

Follow the instructions below to import an Oil Sample template:

1. From the main menu, select File \rightarrow Import \rightarrow Oil Analysis... [Figure 1]





- 2. Highlight the **Lab** where the oil samples are coming from.
- 3. Click [Browse] to select the oil sample template to import. [Figure 2]

Oil Analysis Data Import
With this wizard, you will be able import oil analysis data. Please select the lab and data file.
Lab:
@ptitude Models (TXU - SKF Template) INL - Insight (50 column)
Insight Miller - Signum SKF SKF - Algoma Stat Oil - AL Control Valero / BTS
Source path: C:\Users\TSG64\Documents\SKF\S_Browse
Save import feedback to "OilImport.log"
Cancel < Back Next > Finish Help

Figure 2. Select template to import

4. Check the box next to 'Save import feed back to "OilImport.log" and press [Next] to proceed with the import.



5. Press [Next] again to continue. [Figure 3]

Dil Analysis Da	ta Import			×
Once the impo process is can retained by the	rt starts, you canr celled before the database.	not go back to c import is comple	hange import sett te, the processed	ings. If the I data is
Press Next to a	continue.			
Cancel	/ Back	Neuts	Finish	Halp



Figure 3. Import confirmation



6. A blue progress bar will display while data is being imported. Data will only be imported for POINTs that have an oil tag. [Figure 4]

Ince the import process is cance etained by the o	starts, you can elled before the database.	not go back to import is comp	change impo lete, the proc	ort settings. If the cessed data is	e
Press Cancel to	stop processing] .			
					_
Measurements Measurements Measurements Measurements Measurements Measurements Measurements Measurements Measurements Total readings End of Import	were made but were made but processed: 0	no points were no points were	e found for oi e found for oi	characteristic P characteristic S characteristic P characteristic B characteristic T characteristic C characteristic P characteristic S characteristic S	-
					Ŧ



The status message, "Measurements were made but no points were found..." means the template contains data for an oil tag that was not found in the database. This message will not be covered in the scope of this article.

7. Press [Finish].



8. POINTs with oil tags that contain data will populate/update. [Figure 5]





SKF Reliability Systems 5271 Viewridge Court * San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com 3095 Rev A Page 5 of 6



9. Oil samples may now be analyzed.

For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by email at <u>tsg-americas@skf.com</u>.

