

## **OIL ANALYSIS REPORT**

Sample Rating Trend

### NORMAL

### Area NOT GIVEN [276901] AII167273 - CONTOUR MACHINING

Component Compressor

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

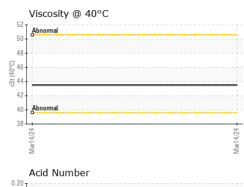
#### Fluid Condition

The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

| SAMPLE INFORM    | IATION   | method      | limit/base | current     | history1 | history2 |
|------------------|----------|-------------|------------|-------------|----------|----------|
| Sample Number    |          | Client Info |            | UFD0000992  |          |          |
| Sample Date      |          | Client Info |            | 14 Mar 2024 |          |          |
| Machine Age      | hrs      | Client Info |            | 0           |          |          |
| Oil Age          | hrs      | Client Info |            | 0           |          |          |
| Oil Changed      | 1115     | Client Info |            | Changed     |          |          |
| Sample Status    |          |             |            | NORMAL      |          |          |
| •                |          |             |            | -           |          |          |
| CONTAMINATION    | N        | method      | limit/base | current     | history1 | history2 |
| Water            |          | WC Method   | >0.1       | NEG         |          |          |
| WEAR METALS      |          | method      | limit/base | current     | history1 | history2 |
| Iron             | ppm      | ASTM D5185m | >50        | 0           |          |          |
| Chromium         | ppm      | ASTM D5185m | >10        | <1          |          |          |
| Nickel           | ppm      | ASTM D5185m |            | 0           |          |          |
| Titanium         | ppm      | ASTM D5185m |            | 0           |          |          |
| Silver           | ppm      | ASTM D5185m |            | 0           |          |          |
| Aluminum         | ppm      | ASTM D5185m | >25        | 0           |          |          |
| Lead             | ppm      | ASTM D5185m | >25        | 0           |          |          |
| Copper           | ppm      | ASTM D5185m | >50        | <1          |          |          |
| Tin              | ppm      | ASTM D5185m | >15        | <1          |          |          |
| Vanadium         | ppm      | ASTM D5185m |            | 0           |          |          |
| Cadmium          | ppm      | ASTM D5185m |            | 0           |          |          |
| ADDITIVES        |          | method      | limit/base | current     | history1 | history2 |
| Boron            | ppm      | ASTM D5185m |            | 0           |          |          |
| Barium           | ppm      | ASTM D5185m |            | 0           |          |          |
| Molybdenum       | ppm      | ASTM D5185m |            | 0           |          |          |
| Manganese        | ppm      | ASTM D5185m |            | <1          |          |          |
| Magnesium        | ppm      | ASTM D5185m |            | 0           |          |          |
| Calcium          | ppm      | ASTM D5185m |            | <1          |          |          |
| Phosphorus       | ppm      | ASTM D5185m |            | 181         |          |          |
| Zinc             | ppm      | ASTM D5185m |            | 84          |          |          |
| Sulfur           | ppm      | ASTM D5185m |            | 69          |          |          |
| CONTAMINANTS     |          | method      | limit/base | current     | history1 | history2 |
| Silicon          | ppm      | ASTM D5185m | >25        | 1           |          |          |
| Sodium           | ppm      | ASTM D5185m |            | 3           |          |          |
| Potassium        | ppm      | ASTM D5185m | >20        | <1          |          |          |
| FLUID DEGRADA    |          | method      | limit/base | current     | history1 | history2 |
| Acid Number (AN) | mg KOH/g | ASTM D8045  |            | 0.16        |          |          |



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|          | VISUAL  |        | method   | limit/base  |             | history1  | history2 |  |
|----------|---|--------|--|---|-------------|---|----------|--|
|          | White Metal   | scalar | *Visual  | NONE  | NONE        |   |          |  |
| 1        | Yellow Metal  | scalar | *Visual  | NONE  | NONE        |   |          |  |
|          | Precipitate   | scalar | *Visual  | NONE  | NONE        |   |          |  |
|          | Silt  | scalar | *Visual  | NONE  | NONE        |   |          |  |
|          | Debris  | scalar | *Visual  | NONE  | NONE        |   |          |  |
|          | Sand/Dirt   | scalar | *Visual  | NONE  | NONE        |   |          |  |
| 4/24 -   | Appearance  | scalar | *Visual  | NORML   | NORML       |   |          |  |
| Mar14/24 | Odor  | scalar | *Visual  | NORML   | NORML       |   |          |  |
|          | Emulsified Water  | scalar | *Visual  | >0.1  | NEG         |   |          |  |
|          | Free Water  | scalar | *Visual  |   | NEG         |   |          |  |
|          |   |        | and the set  | 1111-01   |             | Internet and  |          |  |
|          | FLUID PROPERT   |        | method   | limit/base  | current     | history1  | history2 |  |
|          | Visc @ 40°C   | cSt    | ASTM D445  |   | 43.5        |   |          |  |
|          | SAMPLE IMAGES   | 5      | method   | limit/base  | current     | history1  | history2 |  |
| Mar14/24 | Color   |        |  |   |             | no image  | no image |  |
|          | Bottom  |        |  |   |             | no image  | no image |  |
|          | Non-ferrous Metals  | s      |  | (0,020<br>(0,00)  | Acid Number |   |          |  |
|          | 50<br>(2)<br>(2)<br>(45)<br>(3)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45)<br>(45) |        |  | (原)-0.20<br>(月)-0.15<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日<br>日 | -           |   |          |  |
|          | 성 Abnormal  |        |  |   |             |   |          |  |
|          | 1   |        |  |   | 1           |   |          |  |
|          | 35 4  |        |  | 0.00  | 54+10       |   |          |  |
|          | Mar14,/24   |        |  | Mar14/24  | Mar14/24    |   |          |  |
|          |   |        | Madison Ave., Cary, NC 27513<br><b>Received</b> : 22 Apr 2024<br><b>Tested</b> : 23 Apr 2024<br><b>Diagnosed</b> : 24 Apr 2024 - Sean Felton |   |             | FLUID-AIRE DYNAMIC<br>550 ALBION AV<br>SCHAUMBURG,<br>US 601<br>Contact: ED DIENE |          |  |

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Contact/Location: ED DIENER - UCFLUSCH

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