

# **PROBLEM SUMMARY**

### Sample Rating Trend



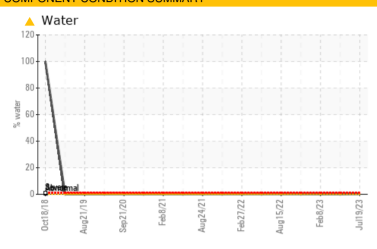
**LEROI FP LEROI 150HP (S/N 4226X307)** 

Component

**Air Compressor** 

**USPI AIR 46 (--- GAL)** 

## COMPONENT CONDITION SUMMARY



#### RECOMMENDATION

We recommend you service the filters on this component. Resample at the next service interval to monitor. We were unable to perform a particle count due to metal particles present in this sample.

| PROBLEMATIC TEST RESULTS             |        |            |       |                |       |       |  |  |
|--------------------------------------|--------|------------|-------|----------------|-------|-------|--|--|
| Sample Status ABNORMAL NORMAL NORMAL |        |            |       |                |       |       |  |  |
| Water                                | %      | ASTM D6304 | >0.2  | <b>△</b> 0.206 | 0.049 | 0.033 |  |  |
| ppm Water                            | ppm    | ASTM D6304 | >2000 | <b>2069.9</b>  | 497.0 | 330.7 |  |  |
| White Metal                          | scalar | *Visual    | NONE  | ▲ MODER        | NONE  | NONE  |  |  |

Customer Id: TYSBLOAL Sample No.: USPM29015 Lab Number: 05903285 Test Package: IND 2



To manage this report scan the QR code

To discuss the diagnosis or test data: Doug Bogart +1 (800)237-1369 x4016 dougb@wearcheckusa.com

To change component or sample information: Customer Service +1 1-800-237-1369 customerservice@wearcheck.com

#### **RECOMMENDED ACTIONS**

| Action        | Status | Date | Done By | Description   |
|---------------|--------|------|---------|---|
| Change Filter |        |      | ?       | We recommend you service the filters on this component.                                   |
| Alert         |        |      | ?       | We were unable to perform a particle count due to metal particles present in this sample. |

#### HISTORICAL DIAGNOSIS

#### 02 May 2023 Diag: Doug Bogart

NORMAL



Resample at the next service interval to monitor. All component wear rates are normal. There is no indication of any contamination in the oil. The amount and size of particulates present in the system are acceptable. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.



#### 08 Feb 2023 Diag: Doug Bogart

NORMAL



Resample at the next service interval to monitor. All component wear rates are normal. There is no indication of any contamination in the oil. The amount and size of particulates present in the system are acceptable. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.



#### 09 Nov 2022 Diag: Jonathan Hester

NORMAL



Resample at the next service interval to monitor. All component wear rates are normal. There is no indication of any contamination in the oil. The amount and size of particulates present in the system are acceptable. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.





# **OIL ANALYSIS REPORT**

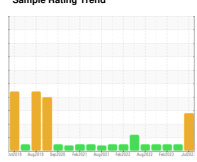
#### Sample Rating Trend

# **WATER**

# **LEROI FP LEROI 150HP (S/N 4226X307)**

**Air Compressor** 

**USPI AIR 46 (--- GAL)** 





### **DIAGNOSIS**

#### Recommendation

We recommend you service the filters on this component. Resample at the next service interval to monitor. We were unable to perform a particle count due to metal particles present in this sample.

Moderate concentration of visible metal present. All component wear rates are normal.

#### Contamination

There is a light concentration of water present in the

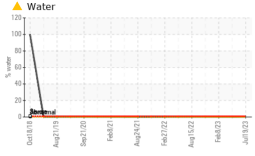
#### **Fluid Condition**

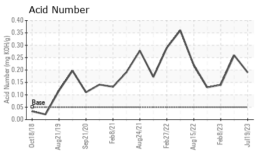
The AN level is acceptable for this fluid. The condition of the oil is acceptable for the time in service.

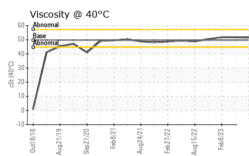
|                  |          | Jet2018 Aug2 | 019 Sep2020 Feb2021 | Aug2021 Feb2022 Aug2022 Feb | 2023 Jul202: |             |
|------------------|----------|--------------|---------------------|-----------------------------|--------------|-------------|
| SAMPLE INFORM    | MATION   | method       | limit/base          | current                     | history1     | history2    |
| Sample Number    |          | Client Info  |                     | USPM29015                   | USPM28834    | USPM26437   |
| Sample Date      |          | Client Info  |                     | 19 Jul 2023                 | 02 May 2023  | 08 Feb 2023 |
| Machine Age      | hrs      | Client Info  |                     | 0                           | 0            | 0           |
| Oil Age          | hrs      | Client Info  |                     | 0                           | 0            | 0           |
| Oil Changed      |          | Client Info  |                     | N/A                         | N/A          | N/A         |
| Sample Status    |          |              |                     | ABNORMAL                    | NORMAL       | NORMAL      |
| WEAR METALS      |          | method       | limit/base          | current                     | history1     | history2    |
| Iron             | ppm      | ASTM D5185m  | >50                 | <1                          | 0            | 0           |
| Chromium         | ppm      | ASTM D5185m  | >4                  | 0                           | 0            | 0           |
| Nickel           | ppm      | ASTM D5185m  | >4                  | 0                           | 0            | 0           |
| Titanium         | ppm      | ASTM D5185m  |                     | 0                           | 0            | 0           |
| Silver           | ppm      | ASTM D5185m  |                     | <1                          | 0            | 0           |
| Aluminum         | ppm      | ASTM D5185m  | >10                 | 0                           | 0            | 0           |
| Lead             | ppm      | ASTM D5185m  | >20                 | 0                           | 0            | 0           |
| Copper           | ppm      | ASTM D5185m  | >40                 | <1                          | <1           | <1          |
| Tin              | ppm      | ASTM D5185m  | >5                  | 0                           | 0            | 0           |
| Vanadium         | ppm      | ASTM D5185m  |                     | 0                           | 0            | <1          |
| Cadmium          | ppm      | ASTM D5185m  |                     | 0                           | 0            | 0           |
| ADDITIVES        |          | method       | limit/base          | current                     | history1     | history2    |
| Boron            | ppm      | ASTM D5185m  | 0                   | 0                           | 0            | 0           |
| Barium           | ppm      | ASTM D5185m  | 0                   | 1                           | 0            | 0           |
| Molybdenum       | ppm      | ASTM D5185m  | 0                   | 0                           | 0            | 0           |
| Manganese        | ppm      | ASTM D5185m  |                     | 0                           | 0            | 0           |
| Magnesium        | ppm      | ASTM D5185m  | 0                   | 0                           | 0            | <1          |
| Calcium          | ppm      | ASTM D5185m  | 0                   | 0                           | 0            | 0           |
| Phosphorus       | ppm      | ASTM D5185m  | 1                   | 0                           | 0            | 2           |
| Zinc             | ppm      | ASTM D5185m  | 0                   | 0                           | 0            | <1          |
| Sulfur           | ppm      | ASTM D5185m  | 0                   | 0                           | 0            | 0           |
| CONTAMINANTS     | 3        | method       | limit/base          | current                     | history1     | history2    |
| Silicon          | ppm      | ASTM D5185m  | >25                 | 0                           | 0            | 1           |
| Sodium           | ppm      | ASTM D5185m  | 725                 | 0                           | 0            | 1           |
| Potassium        |          | ASTM D5185m  | >20                 | <1                          | <1           | <1          |
| Water            | ppm<br>% | ASTM D510311 | >0.2                | △ 0.206                     | 0.049        | 0.033       |
| ppm Water        | ppm      | ASTM D6304   | >2000               | △ 2069.9                    | 497.0        | 330.7       |
| FLUID CLEANLIN   |          | method       | limit/base          | current                     | history1     | history2    |
| Particles >4µm   |          | ASTM D7647   | >10000              |                             | 1483         | 622         |
| Particles >6µm   |          | ASTM D7647   | >2500               |                             | 439          | 127         |
| Particles >14um  |          | ASTM D7647   | >320                |                             | 47           | 7           |
| Particles >21μm  |          | ASTM D7647   |                     |                             | 18           | 1           |
| Particles >38µm  |          | ASTM D7647   | >20                 |                             | 2            | 0           |
| Particles >71μm  |          | ASTM D7647   |                     |                             | 0            | 0           |
| Oil Cleanliness  |          | ISO 4406 (c) | >20/18/15           |                             | 18/16/13     | 16/14/10    |
| FLUID DEGRADA    | ATION    | method       | limit/base          | current                     | history1     | history2    |
| Acid Number (AN) | mg KOH/g | ASTM D8045   |                     | 0.19                        | 0.259        | 0.14        |
| (/ 111)          |          |              |                     |                             |              |             |



# **OIL ANALYSIS REPORT**







| VISUAL                  |        | method  | limit/base | current | history1 | history2 |
|-------------------------|--------|---------|------------|---------|----------|----------|
| White Metal             | scalar | *Visual | NONE       | ▲ MODER | NONE     | NONE     |
| Yellow Metal            | scalar | *Visual | NONE       | NONE    | NONE     | NONE     |
| Precipitate             | scalar | *Visual | NONE       | NONE    | NONE     | NONE     |
| Silt                    | scalar | *Visual | NONE       | NONE    | NONE     | NONE     |
| Debris                  | scalar | *Visual | NONE       | NONE    | NONE     | NONE     |
| Sand/Dirt               | scalar | *Visual | NONE       | NONE    | NONE     | NONE     |
| Appearance              | scalar | *Visual | NORML      | NORML   | NORML    | NORML    |
| Odor                    | scalar | *Visual | NORML      | NORML   | NORML    | NORML    |
| <b>Emulsified Water</b> | scalar | *Visual | >0.2       | NEG     | NEG      | NEG      |
| Free Water              | scalar | *Visual |            | NEG     | NEG      | NEG      |
|                         |        |         |            |         |          |          |

| FLUID PHOPENTIES |     | method    | iiiiii/base | current | riistory i | riistory |
|------------------|-----|-----------|-------------|---------|------------|----------|
| Visc @ 40°C      | cSt | ASTM D445 | 49.7        | 51.5    | 51.7       | 51.7     |

| SAMPLE IMAGES | method | limit/base | current | history1 | history2 |
|---------------|--------|------------|---------|----------|----------|
|               |        |            |         |          |          |

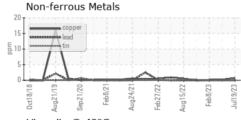
Color

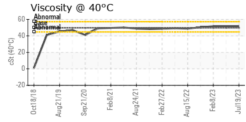


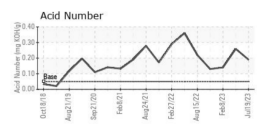


#### **GRAPHS**

Ferrous Alloys











Report Id: TYSBLOAL [WUSCAR] 05903285 (Generated: 07/24/2023 09:14:50) Rev: 1

Laboratory Sample No. Lab Number **Unique Number** 

: WearCheck USA - 501 Madison Ave., Cary, NC 27513

: USPM29015 : 05903285 : 10564641

Received Diagnosed

: 20 Jul 2023 : 24 Jul 2023 Diagnostician : Doug Bogart

TYSON-BLOUNTSVILE-USP

BLOUNTSVILLE, AL

Contact: SERVICE MANAGER

Test Package : IND 2 Certificate L2367 To discuss this sample report, contact Customer Service at 1-800-237-1369.

\* - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

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

T:

F: