

## **OIL ANALYSIS REPORT**

Sample Rating Trend



KR-GF-100350

### Component 2 Air Compressor USPI 5000 AIR 46 (25 GAL)

#### 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. The amount and size of particulates present in the system are acceptable.

#### Fluid Condition

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

Sample Number Client Info USPM31041 USPM27730 USPM	nistory2 M25358 ay 2023
Sample Date       Client Info       15 Oct 2023       10 Jul 2023       04 Ma         Machine Age       mths       Client Info       0       0       0         Oil Age       mths       Client Info       0       0       0	
Sample Date       Client Info       15 Oct 2023       10 Jul 2023       04 Ma         Machine Age       mths       Client Info       0       0       0         Oil Age       mths       Client Info       0       0       0	
Machine Age   mths   Client Info   0   0     Oil Age   mths   Client Info   0   0	
Oil Age mths Client Info 0 0	
Sample Status NORMAL NORMAL NORM	MAL
WEAR METALS method limit/base current history1 h	iistory2
Iron ppm ASTM D5185m >50 0 0	
<b>Chromium</b> ppm ASTM D5185m >4 <b>0</b> 0 0	
Nickel ppm ASTM D5185m >4 <b>0</b> 0 0	
Titanium       ppm       ASTM D5185m       O       O       O	
Silver       ppm       ASTM D5185m       O       O       O	
Aluminum       ppm       ASTM D5185m       >10       0       <1       0	
Lead       ppm       ASTM D5185m       >20       0       0       0	
Copper       ppm       ASTM D5185m       >40       <1       0       0	
Tin       ppm       ASTM D5185m       >5       0       0       0	
Vanadium       ppm       ASTM D5185m       O       <1       O	
	ister (
	iistory2
Boron       ppm       ASTM D5185m       0       0       0	
Barium       ppm       ASTM D5185m       0       0       0	
Molybdenum       ppm       ASTM D5185m       0       0       0	
Manganese       ppm       ASTM D5185m       <1       0	
Magnesium       ppm       ASTM D5185m       0       <1	
Calcium       ppm       ASTM D5185m       0       <1	
Phosphorus       ppm       ASTM D5185m       136       122       14	5
<b>Zinc</b> ppm ASTM D5185m <b>0</b> 0 0	
Sulfur       ppm       ASTM D5185m       0       6	
CONTAMINANTS method limit/base current history1 h	iistory2
Silicon ppm ASTM D5185m >25 <1 0 <1	
Sodium       ppm       ASTM D5185m       0       <1       0	
Potassium       ppm       ASTM D5185m       >20       0       <1	
	09
ppm Water       ppm       ASTM D6304       >6000 <b>73.3</b> 101.3       92	.5
FLUID CLEANLINESS method limit/base current history1 h	istory2
Particles >4μm       ASTM D7647       >10000       101       32       10	1
Particles >6μm       ASTM D7647       >2500       39       13       20	
Particles >14μm       ASTM D7647       >640       7       5       2	
Particles >14μm       ASTM D7647       >640       7       5       2	
Particles >14μm       ASTM D7647       >640       7       5       2         Particles >21μm       ASTM D7647       >160       2       2       1	
Particles >14μm       ASTM D7647       >640       7       5       2         Particles >21μm       ASTM D7647       >160       2       2       1         Particles >38μm       ASTM D7647       >40       0       0       0	
Particles >14μm       ASTM D7647       >640       7       5       2         Particles >21μm       ASTM D7647       >160       2       2       1         Particles >38μm       ASTM D7647       >40       0       0       0       0         Particles >71μm       ASTM D7647       >10       0       0       0       0	/11/9
Particles >14μm       ASTM D7647       >640       7       5       2         Particles >21μm       ASTM D7647       >160       2       2       1         Particles >38μm       ASTM D7647       >40       0       0       0         Particles >71μm       ASTM D7647       >10       0       0       0         Oil Cleanliness       ISO 4406 (c)       >20/18/16       14/12/10       12/11/10       14	/11/9 iistory2



1200

10000

800 Water (ppm)

600

400

2000

12 \_\_\_\_10

nber of particles (1 8

6k

Δ 2 0

12000

600 Water

200

52 50

48

47

40

f particles (1 ml)

÷

8

6

4k

21

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