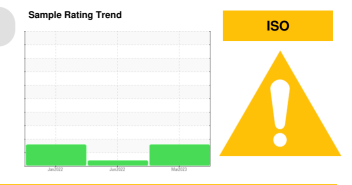


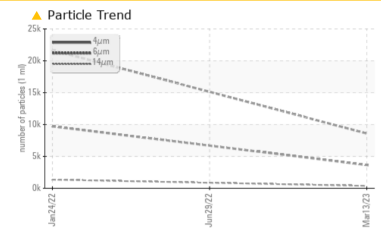
PROBLEM SUMMARY



Machine Id 7511364 (S/N 1295) Component

Compressor Fluid KAESER SIGMA (OEM) S-460 (--- GAL)

COMPONENT CONDITION SUMMARY



RECOMMENDATION

Oil and filter change at the time of sampling has been noted. No corrective action is recommended at this time. Resample at the next service interval to monitor.

PROBLEMATIC TEST RESULTS Sample Status ABNORMAL ABNORMAL ABNORMAL Particles >6µm ASTM D7647 >1300 3659 A 9712 Particles >14µm ASTM D7647 >80 377 **1**348 Particles >21µm ASTM D7647 >20 88 **Oil Cleanliness** ISO 4406 (c) >--/17/13 **A 20/19/16** ▲ 20/18

Customer Id: LPBIRV Sample No.: KC101742 Lab Number: 05995616 Test Package: IND 2



To manage this report scan the QR code

To discuss the diagnosis or test data: Don Baldridge +1 don.b505@comcast.net

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 Fluid			?	Oil and filter change at the time of sampling has been noted.				
Change Filter			?	Oil and filter change at the time of sampling has been noted.				

HISTORICAL DIAGNOSIS



29 Jun 2022 Diag: Angela Borella

The filter change at the time of sampling has been noted. We were unable to perform a particle count due to a high concentration of particles present in this sample.All component wear rates are normal. Moderate concentration of visible dirt/debris present in the oil. The AN level is acceptable for this fluid. The condition of the oil is acceptable for the time in service.



24 Jan 2022 Diag: Don Baldridge



No corrective action is recommended at this time. Oil and filter change at the time of sampling has been noted. Resample at the next service interval to monitor.All component wear rates are normal. There is a high amount of particulates present in the oil. The AN level is acceptable for this fluid. The condition of the oil is acceptable for the time in service.





OIL ANALYSIS REPORT

Sample Rating Trend ISO

Machine Id 7511364 (S/N 1295) Component

Compressor Fluid KAESER SIGMA (OEM) S-460 (--- GAL)

DIAGNOSIS

Recommendation

Oil and filter change at the time of sampling has been noted. No corrective action is recommended at this time. Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

Contamination

There is a high amount of particulates present in the oil.

Fluid Condition

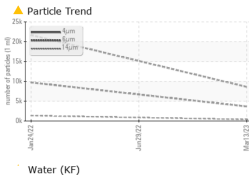
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

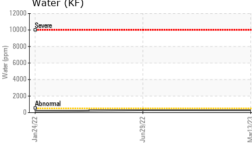
Sample Date C	method	limit/base	current	history1	history2
	lient Info		KC101742	KC104074	KC96942
Machine Age hrs C	lient Info		13 Mar 2023	29 Jun 2022	24 Jan 2022
Maonine Age 110 0	lient Info		3711	1962	1076
Oil Age hrs C	lient Info		1749	886	1076
Oil Changed C	lient Info		Changed	Not Changd	Changed
Sample Status			ABNORMAL	ABNORMAL	ABNORMAL
WEAR METALS	method	limit/base	current	history1	history2
Iron ppm AS	STM D5185m	>50	0	0	1
Chromium ppm AS	STM D5185m	>10	0	0	0
Nickel ppm AS	STM D5185m	>3	0	0	0
Titanium ppm AS	STM D5185m	>3	0	0	0
Silver ppm AS	STM D5185m	>2	0	0	0
Aluminum ppm AS	STM D5185m	>10	<1	<1	1
	STM D5185m	>10	0	<1	0
	STM D5185m	>50	4	1	3
	STM D5185m	>10	0	0	<1
Antimony ppm AS	STM D5185m				0
	STM D5185m		0	0	0
	STM D5185m		0	0	0
	method	limit/base	current	history1	history2
Boron ppm AS	STM D5185m		0	0	0
	STM D5185m	90	3	17	7
	STM D5185m		0	0	0
	STM D5185m		<1	0	<1
-	STM D5185m	90	64	78	71
•	STM D5185m	2	2	2	2
	STM D5185m		<1	2	0
	STM D5185m		0	2	2
CONTAMINANTS	method	limit/base	current	history1	history2
Silicon ppm A	STM D5185m	>25	<1	0	<1
	STM D5185m		15	8	8
Sodium ppm AS	STM D5185m	>20		_	
1.1.		>20	10	5	11
Potassium ppm AS	STM D6304		10 0.027	5 0.028	11 0.015
PotassiumppmASWater%AS	STM D6304 STM D6304	>0.05			
Potassium ppm AS Water % AS ppm Water ppm AS		>0.05	0.027	0.028	0.015
Potassium ppm A3 Water % A4 ppm Water ppm A4 FLUID CLEANLINESS Particles >4µm A3	STM D6304 <mark>method</mark> STM D7647	>0.05 >500 limit/base	0.027 277.8 current 8596	0.028 287.1	0.015 157.3 history2 21675
Potassium ppm AS Water % AS ppm Water ppm AS FLUID CLEANLINESS Particles >4µm AS Particles >6µm AS	STM D6304 <mark>method</mark>	>0.05 >500 limit/base	0.027 277.8 current	0.028 287.1 history1	0.015 157.3 history2
Potassium ppm AS Water % AS ppm Water ppm AS FLUID CLEANLINESS Particles >4µm AS Particles >6µm AS Particles >14µm AS	STM D6304 method STM D7647 STM D7647 STM D7647	>0.05 >500 limit/base >1300 >80	0.027 277.8 current 8596	0.028 287.1 history1	0.015 157.3 history2 21675 ▲ 9712 ▲ 1348
PotassiumppmASWater%ASppm WaterppmASFLUID CLEANLINESSASParticles >4 μ mASParticles >6 μ mASParticles >14 μ mASParticles >21 μ mAS	STM D6304 method STM D7647 STM D7647	>0.05 >500 limit/base >1300 >80	0.027 277.8 current 8596 ▲ 3659	0.028 287.1 history1 	0.015 157.3 history2 21675 ▲ 9712
PotassiumppmASWater%ASppm WaterppmASFLUID CLEANLINESSASParticles >4 μ mASParticles >6 μ mASParticles >14 μ mASParticles >21 μ mASParticles >38 μ mAS	STM D6304 method STM D7647 STM D7647 STM D7647 STM D7647 STM D7647	>0.05 >500 limit/base >1300 >80 >20 >4	0.027 277.8 current 8596 ▲ 3659 ▲ 377	0.028 287.1 history1 	0.015 157.3 history2 21675 ▲ 9712 ▲ 1348
PotassiumppmASWater%Appm WaterppmASFLUID CLEANLINESSASParticles >4 μ mASParticles >6 μ mASParticles >14 μ mASParticles >21 μ mASParticles >38 μ mAS	STM D6304 method STM D7647 STM D7647 STM D7647 STM D7647	>0.05 >500 limit/base >1300 >80 >20 >4	0.027 277.8 current 8596 ▲ 3659 ▲ 377 ▲ 88	0.028 287.1 history1 	0.015 157.3 history2 21675 ▲ 9712 ▲ 1348 ▲ 225
PotassiumppmASWater%ASppm WaterppmASFLUID CLEANLINESSASParticles >4 μ mASParticles >6 μ mASParticles >14 μ mASParticles >21 μ mASParticles >38 μ mASParticles >71 μ mAS	STM D6304 method STM D7647 STM D7647 STM D7647 STM D7647 STM D7647	>0.05 >500 limit/base >1300 >80 >20 >4	0.027 277.8 current 8596 ▲ 3659 ▲ 377 ▲ 88 3	0.028 287.1 history1 	0.015 157.3 history2 21675 ▲ 9712 ▲ 1348 ▲ 225 ▲ 8
PotassiumppmASWater%AppmWaterppmFLUID CLEANLINESSAParticles >4 μ mAParticles >6 μ mAParticles >14 μ mAParticles >21 μ mAParticles >38 μ mAParticles >71 μ mAOil CleanlinessIS	STM D6304 method STM D7647 STM D7647 STM D7647 STM D7647 STM D7647 STM D7647	>0.05 >500 limit/base >1300 >80 >20 >4 >3	0.027 277.8 current 8596 ▲ 3659 ▲ 377 ▲ 88 3 0	0.028 287.1 	0.015 157.3 history2 21675 ▲ 9712 ▲ 1348 ▲ 225 ▲ 8 0

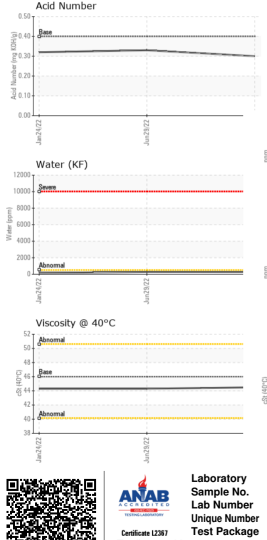
Contact/Location: Service Manager - LPBIRV



OIL ANALYSIS REPORT

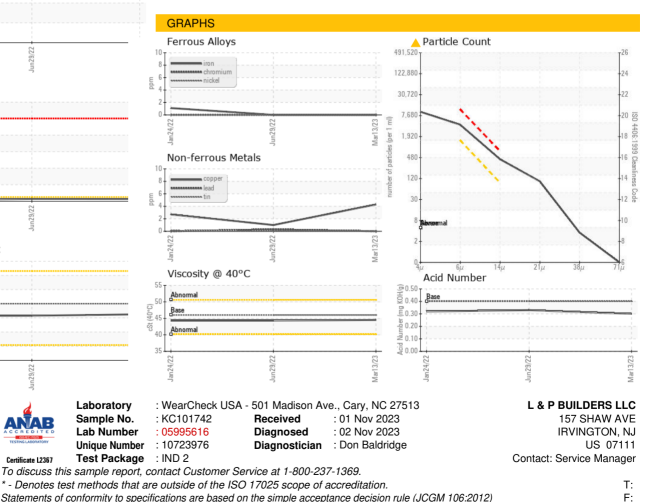






VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Yellow Metal	low Metal scalar		NONE	NONE	NONE	NONE
Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
Silt	scalar	*Visual	NONE	NONE	NONE	NONE
Debris	scalar	*Visual	NONE	NONE	🔺 MODER	LIGHT
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
Emulsified Water	scalar	*Visual	>0.05	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG
FLUID PROPERTIES		method	limit/base	current	history1	history2
Visc @ 40°C	cSt	ASTM D445	46	44.5	44.3	44.3
SAMPLE IMAGES		method	limit/base	current	history1	history2
Color						

Bottom



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

Contact/Location: Service Manager - LPBIRV