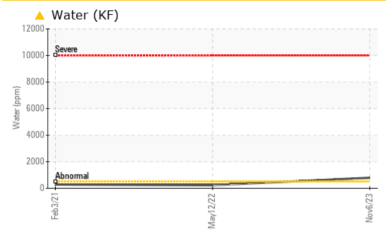




KAESER 7151264

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

COMPONENT CONDITION SUMMARY



RECOMMENDATION

The filter change at the time of sampling has been noted. We advise that you stop the unit and follow the water drain-off procedure for this component. We recommend an early resample in 500 hours to monitor this condition.

PROBLEMATIC TEST RESULTS										
Sample Status				ABNORMAL	ABNORMAL	ABNORMAL				
Water	%	ASTM D6304	>0.05	6 0.079	0.023	0.028				
ppm Water	ppm	ASTM D6304	>500	A 790	233.0	281.3				

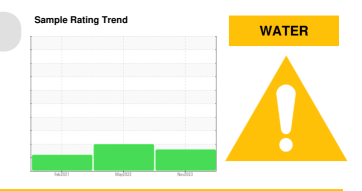
Customer Id: AMECANKC Sample No.: KC06007734 Lab Number: 06007734 Test Package: IND 2



To manage this report scan the QR code

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

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



RECOMMENDED ACTIONS

There are no recommended actions for this sample.

HISTORICAL DIAGNOSIS

12 May 2022 Diag: Jonathan Hester



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 suitable for further service.



03 Feb 2021 Diag: Jonathan Hester



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 suitable for further service.





OIL ANALYSIS REPORT

Sample Rating Trend WATER

Machine Id **KAESER 7151264** Component

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

DIAGNOSIS

Recommendation

The filter change at the time of sampling has been noted. We advise that you stop the unit and follow the water drain-off procedure for this component. We recommend an early resample in 500 hours to monitor this condition.

Wear

All component wear rates are normal.

Contamination

There is a light concentration of water present 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.

Oil Age Oil Changed Sample Status WEAR METALS Iron F Chromium F Nickel F Silver F Aluminum F Lead F Copper F Tin F Antimony F	hrs hrs ppm ppm ppm ppm ppm ppm ppm	Client Info Client Info Client Info Client Info Client Info Astm D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>3 >3 >2	KC06007734 06 Nov 2023 4998 0 N/A ABNORMAL 0 0 0 0	KC05550699 12 May 2022 3656 1823 Changed ABNORMAL history1 <1 0	KC05191413 03 Feb 2021 1836 1836 Changed ABNORMAL history2 1 0
Machine Age A Oil Age A Oil Changed A Sample Status A WEAR METALS A Iron A Chromium A Nickel A Nickel A Nickel A Aluminum A Lead A Copper A Tin Antimony A	ppm ppm ppm ppm ppm ppm ppm ppm	Client Info Client Info Client Info Astm D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>50 >10 >3 >3 >3	4998 0 N/A ABNORMAL 0 0	3656 1823 Changed ABNORMAL history1 <1 0	1836 1836 Changed ABNORMAL history2 1 0
Oil Age I Oil Changed Sample Status WEAR METALS Iron Iron Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Antimony Vanadium	ppm ppm ppm ppm ppm ppm ppm ppm	Client Info Client Info Method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>50 >10 >3 >3 >3	0 N/A ABNORMAL current 0 0	1823 Changed ABNORMAL history1 <1 0	1836 Changed ABNORMAL history2 1 0
Oil Changed Sample Status WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Antimony p	ppm ppm ppm ppm ppm ppm ppm	Client Info method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>50 >10 >3 >3 >3	N/A ABNORMAL current 0 0	Changed ABNORMAL history1 <1 0	Changed ABNORMAL history2 1 0
Sample Status WEAR METALS Iron Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Antimony F	opm opm opm opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>50 >10 >3 >3 >3	ABNORMAL current 0 0	ABNORMAL history1 <1 0	ABNORMAL history2 1 0
WEAR METALS Iron Chromium Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Antimony Vanadium	opm opm opm opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>50 >10 >3 >3 >3	current 0 0	history1 <1 0	history2 1 0
Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Antimony p	opm opm opm opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>50 >10 >3 >3 >3	0 0	<1 0	1 0
Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Antimony p Vanadium p	opm opm opm opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>10 >3 >3 >2	0	0	0
Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Antimony p	ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>3 >3 >2	-		
Titanium p Silver p Aluminum p Lead p Copper p Tin p Antimony p Vanadium p	opm opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m	>3 >2	0	0	
Silver p Aluminum p Lead p Copper p Tin p Antimony p	ppm ppm ppm ppm	ASTM D5185m ASTM D5185m	>2	U	0	0
Aluminum p Lead p Copper p Tin p Antimony p Vanadium p	ppm ppm ppm	ASTM D5185m		<1	0	0
Lead p Copper p Tin p Antimony p Vanadium p	opm opm		>10	0	<1	<1
Lead p Copper p Tin p Antimony p Vanadium p	opm opm	ASTM D5185m	210	0	<1	0
Copper p Tin p Antimony p Vanadium p	ppm		>10	0	<1	<1
Tin p Antimony p Vanadium p		ASTM D5185m	>50	<1	1	3
Antimony p Vanadium p	ppm	ASTM D5185m	>10	0	0	<1
Vanadium p	ppm	ASTM D5185m				0
	ppm	ASTM D5185m		<1	0	0
Cadmium p	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron p	ppm	ASTM D5185m		0	0	<1
	ppm	ASTM D5185m	90	0	0	0
	ppm	ASTM D5185m		0	0	0
, ,	ppm	ASTM D5185m		0	<1	<1
	ppm	ASTM D5185m	90	0	55	62
	opm	ASTM D5185m		0	<1	0
	ppm	ASTM D5185m	_	0	7	3
	ppm	ASTM D5185m		0	13	0
CONTAMINANTS		method	limit/base	current	history1	history2
	ppm		>25	0	<1	0
	ppm	ASTM D5185m		19	16	14
	ppm	ASTM D5185m	>20	6	10	10
	%	ASTM D6304		▲ 0.079	0.023	0.028
	ppm	ASTM D6304		A 790	233.0	281.3
FLUID CLEANLINE	SS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647		2503	3723	8774
Particles >6µm		ASTM D7647	>1300	613	1 632	1 727
Particles >14µm		ASTM D7647	>80	50	2 81	1 68
Particles >21µm		ASTM D7647	>20	21	▲ 76	6 1
Particles >38µm		ASTM D7647	>4	3	5	4
Particles >71µm		ASTM D7647	>3	0	0	0
Oil Cleanliness		ISO 4406 (c)	>/17/13	19/16/13	▲ 19/18/15	▲ 18/15
FLUID DEGRADAT	ION	method	limit/base	current	history1	history2
	mg KOH/g	ASTM D8045		0.36	0.40	0.396



OIL ANALYSIS REPORT

method

*Visual

*Visual

*Visual

*Visual

*Visual

*Visua

*Visual

*Visual

scalar *Visual

scalar

scalar

scalar

scalar

scalar

scalar

scalar

scalar

cSt

limit/base

NONE

NONE

NONE

NONE

NONE

NONE

NORML

NORML

>0.05

VISUAL

White Metal

Yellow Metal

Precipitate

Silt

Debris

Odor

Sand/Dirt

Appearance

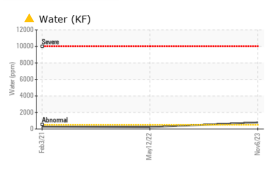
Free Water

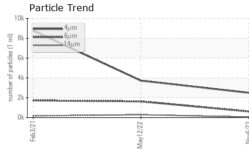
Visc @ 40°C

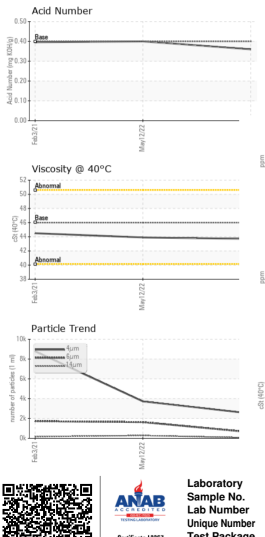
Emulsified Water

FLUID PROPERTIES

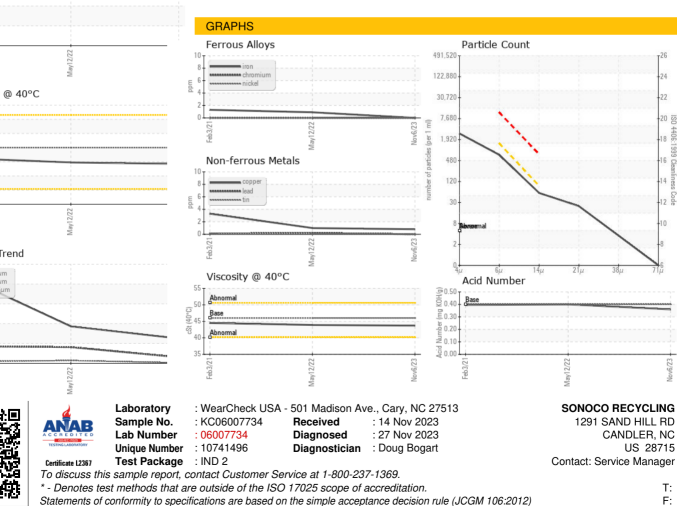
SAMPLE IMAGES







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



scalar *Visual NEG NEG NEG method limit/base curren history history2 ASTM D445 46 43.7 43.9 44.5 method limit/base history2 current history1

current

NONE

NONE

NONE

NONE

NONE

NONE

NORML

NORML

0.2%

history1

NONE

NONE

NONE

NONE

NONE

NONE

NORML

NORML

NEG

history2

NONE

NONE

NONE

NONE

LIGHT

NONE

NORML

NORML

NEG

Bottom

Color

Contact/Location: Service Manager - AMECANKC

400

6661