

OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id

KAESER 8220834

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

DIAGNOSIS

Recommendation

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 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.

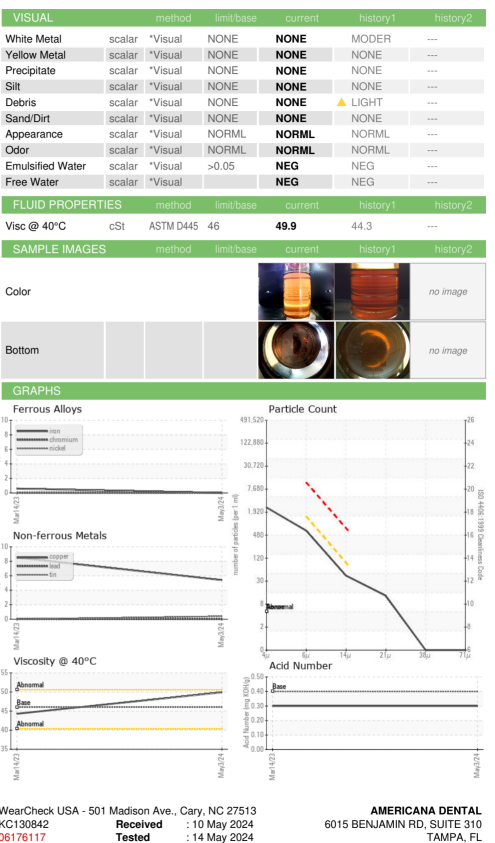
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		KC130842	KC97606	
Sample Date		Client Info		03 May 2024	14 Mar 2023	
Machine Age	hrs	Client Info		2770	1422	
Oil Age	hrs	Client Info		1348	1422	
Oil Changed		Client Info		Changed	Changed	
Sample Status				NORMAL	ABNORMAL	
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	0	<1	
Chromium	ppm	ASTM D5185m	>10	0	0	
Nickel	ppm	ASTM D5185m	>3	0	0	
Titanium	ppm	ASTM D5185m	>3	0	0	
Silver	ppm	ASTM D5185m	>2	0	0	
Aluminum	ppm	ASTM D5185m	>10	0	0	
Lead	ppm	ASTM D5185m	>10	0	0	
Copper	ppm	ASTM D5185m	>50	5	8	
Tin	ppm	ASTM D5185m	>10	<1	0	
Vanadium	ppm	ASTM D5185m		0	0	
Cadmium	ppm	ASTM D5185m		0	0	
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	
Barium	ppm	ASTM D5185m	90	<1	0	
Molybdenum	ppm	ASTM D5185m		0	0	
Manganese	ppm	ASTM D5185m		0	<1	
Magnesium	ppm	ASTM D5185m	90	26	36	
Calcium	ppm	ASTM D5185m	2	0	0	
Phosphorus	ppm	ASTM D5185m		<1	6	
Zinc	ppm	ASTM D5185m		2	2	
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	0	<1	
Sodium	ppm	ASTM D5185m		12	11	
Potassium	ppm	ASTM D5185m	>20	<1	1	
Water	%	ASTM D6304	>0.05	0.014	0.016	
ppm Water	ppm	ASTM D6304	>500	149	160.5	
FLUID CLEANLIN	ESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647		2227		
Particles >6µm		ASTM D7647	>1300	550		
Particles >14µm		ASTM D7647	>80	37		
Particles >21µm		ASTM D7647	>20	11		
Particles >38µm		ASTM D7647	>4	0		
Particles >71µm		ASTM D7647	>3	0		
Oil Cleanliness		ISO 4406 (c)	>/17/13	18/16/12		
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045	0.4	0.30	0.30	



Water (KF)

OIL ANALYSIS REPORT

Visc @ 40 SAMPL Color Water (KF) U000 Bever U000 Color Water (KF) U000 Color Water (KF) U000 Color Water (KF) U000 Color Bottom Color Colo	etal e ce d Water er PROPERT p°C E IMAGES
Precipitat Silt Debris Sand/Dirt Appearan Odor Emulsifier Free Wate Fluid Upgete bound to color Water (KF) Color Water (KF) Viscosity @ 40°C	e Ce d Water er PROPERT 0°C E IMAGES E IMAGES
Debris Sand/Dirt Appearan Odor Emulsified Free Wate FLUID Visc @ 44 SAMPL Color Water (KF) Uscosity @ 40°C	ce d Water er PROPERT o°C E IMAGES E IMAGES
Debris Sand/Dirt Appearan Odor Emulsified Free Wate FLUID Visc @ 44 SAMPL Color Water (KF) Uscosity @ 40°C	d Water er PROPERT o°C E IMAGES IS Alloys
Appearan Odor Emulsified Free Wate FLUID Visc @ 40 SAMPL Color Water (KF) Uscosity @ 40°C	d Water er PROPERT o°C E IMAGES IS Alloys
Particle Trend Particle Trend	d Water er PROPERT o°C E IMAGES IS Alloys
Particle Trend Particle Trend Particle Trend Particle Trend Prove Visco @ 40 Prove Visco Vi	d Water er PROPERT o°C E IMAGES IS Alloys
Particle Trend Particle Trend	er PROPERT)°C E IMAGES IS Alloys
Free Wat Free Wat FLUID Visc @ 40 SAMPL Visc @ 40 SAMPL Color Water (KF) Bottom Color Viscosity @ 40°C City in the second s	er PROPERT)°C E IMAGES IS Alloys
FLUID Visc @ 40 SAMPL Visc @ 40 SAMPL Color Water (KF) Color Water (KF) Viscosity @ 40°C Signal Viscosity @ 40°C	PROPERT P°C E IMAGES IS Alloys
Water (KF) Water (KF) Water (KF) Color Bottom GRAPH Ferrous Viscosity @ 40°C City in M Viscosity @ 40°C	p°C E IMAGES IS Alloys
Water (KF) Water (KF) Water (KF) Color Bottom GRAPH Ferrous Viscosity @ 40°C City in M Viscosity @ 40°C	E IMAGES
Water (KF) Water (KF) Water (KF) Color Bottom GRAPH Ferrous Viscosity @ 40°C City in M Viscosity @ 40°C	E IMAGES
Water (KF) Water (KF) Water (KF) Color Bottom GRAPH Ferrous Viscosity @ 40°C City in M Viscosity @ 40°C	IS Alloys
Water (KF) Water (KF) Water (KF) Color Bottom GRAPH Ferrous Viscosity @ 40°C City in M Viscosity @ 40°C	Alloys ron chromium
Water (KF) Water (KF) Bottom GRAPH Ferrous Viscosity @ 40°C Color Water (KF) Uscosity @ 40°C	Alloys ron chromium
Water (KF) Water (KF) Bottom GRAPH Ferrous Viscosity @ 40°C	Alloys ron chromium
Bottom Bottom CRAPH Ferrous Viscosity @ 40°C	Alloys ron chromium
Bottom Bottom CRAPH Ferrous Viscosity @ 40°C	Alloys ron chromium
CRAPH GRAPH Ferrous Control of the second	Alloys ron chromium
dd dool ddool	Alloys ron chromium
Viscosity @ 40°C	Alloys ron chromium
Viscosity @ 40°C	ron hromium
Viscosity @ 40°C	hromium
Viscosity @ 40°C	hromium
Viscosity @ 40°C	
Viscosity @ 40°C	
52 50 48 48	
Abnormal	
48 Non-fer	
	rous Metal
⁴⁶ - ⁰	ious metai
	copper ead
	in
38	
Mart 1412	
Particle Trend	
4μm 55 -	y @ 40°C
Ē 2k	
50 - Base	
Base 00 0	
The Dum 6μm 50 and the dum 50 50 and the dum <td></td>	
35	
Mar14/23 <mark>-</mark> Маr14/23 -	
Mar' M	
Laboratory : WearCheck	
Sample No. : KC130842	k USA - 50 ⁻



Tested : 14 May 2024 Unique Number : 11022170 Diagnosed : 14 May 2024 - Doug Bogart Test Package : IND 2 Contact: Service Manager Certificate 12367 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)

Report Id: AMETAMKC [WUSCAR] 06176117 (Generated: 05/14/2024 16:00:42) Rev: 1

Contact/Location: Service Manager - AMETAMKC

US 33634

T:

F: