

### **OIL ANALYSIS REPORT**

Sample Rating Trend



# KAESER SFC 30T 7186404 (S/N 1032)

Compressor

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

#### DIAGNOSIS

#### Recommendation

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.

#### Wear

All component wear rates are normal.

#### Contamination

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

#### Fluid Condition

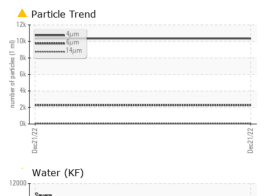
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

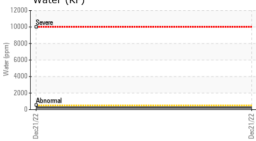
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		KC96994		
Sample Date		Client Info		21 Dec 2022		
Machine Age	hrs	Client Info		5885		
Oil Age	hrs	Client Info		3100		
Oil Changed		Client Info		Changed		
Sample Status				ATTENTION		
WEAR METALS		method	limit/base	current	history1	history2
Iron		ASTM D5185m	>50			
Chromium	ppm	ASTM D5185m	>10	0		
Nickel	ppm	ASTM D5185m	>10	0		
Titanium	ppm	ASTM D5185m		0		
Silver	ppm	ASTM D5185m	>3 >2	۰ <1		
Aluminum	ppm			<1		
	ppm	ASTM D5185m	>10			
Lead	ppm	ASTM D5185m	>10	0		
Copper	ppm	ASTM D5185m	>50	4		
Tin	ppm	ASTM D5185m	>10	0		
Vanadium	ppm	ASTM D5185m		0		
Cadmium	ppm	ASTM D5185m		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0		
Barium	ppm	ASTM D5185m	90	44		
Molybdenum	ppm	ASTM D5185m		0		
Manganese	ppm	ASTM D5185m		0		
Magnesium	ppm	ASTM D5185m	90	48		
Calcium	ppm	ASTM D5185m	2	2		
Phosphorus	ppm	ASTM D5185m		45		
Zinc	ppm	ASTM D5185m		30		
CONTAMINANTS	i	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	<1		
Sodium	ppm	ASTM D5185m		5		
Potassium	ppm	ASTM D5185m	>20	0		
Water	%	ASTM D6304	>0.05	0.021		
ppm Water	ppm	ASTM D6304	>500	213.1		
FLUID CLEANLIN	IESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647		10348		
Particles >6µm		ASTM D7647	>1300	<b>2261</b>		
Particles >14µm		ASTM D7647	>80	<b>8</b> 3		
Particles >21µm		ASTM D7647	>20	10		
Particles >38µm		ASTM D7647	>4	1		
Particles >71µm		ASTM D7647	>3	0		
Oil Cleanliness		ISO 4406 (c)	>/17/13	<b>21/18/14</b>		
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045	0.4	0.36		

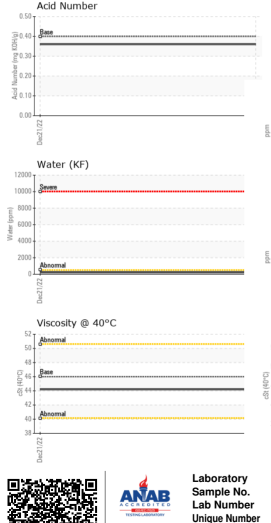


Built for a lifetime."

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VISUAL		method	limit/base	current		history2
White Metal	scalar	*Visual	NONE	NONE	hiotory	inotory L
				-		
Odor				-		
Emulsified Water						
Free Water	scalar	*Visual		NEG		
FLUID PROPERT	IES	method	limit/base	current	history1	history2
Visc @ 40°C	cSt	ASTM D445	46	44.2		
SAMPLE IMAGES	3	method	limit/base	current	history1	history2
Color					no image	no image
Bottom					no image	no image
GRAPHS						
Ferrous Alloys				Particle Count		
im			491,520	ľ		T <sup>26</sup>
Contraction chromium			122,880	-		-24
4			30.720			-22
2-						
						-20
c21/2			1,920 er 1 u			-18
			Der cles (p			+20 +18 +16 +14
	S		12 480			16
8 copper			ja 120	-		-14
6 - tin						-12
4 -			31			12
2			8	Berevernal		-10
			22	2		-8
lec21/			ec21/			
			□ (		14μ 21μ	38µ 71µ
55 T			- 0.50			
50 - Abnormal			(B)HO 0.40	Base		*****
Base				)-		
Abnormal			ම් 0.20	)		
		************	N 0.10			
			00.0 Pec21/22	Dec21/22		2 7 7
25 						
	Emulsified Water Free Water FLUID PROPERT Visc @ 40°C SAMPLE IMAGES Color Bottom GRAPHS Ferrous Alloys Non-ferrous Metal	Precipitate scalar Silt scalar Debris scalar Sand/Dirt scalar Appearance scalar Odor scalar Emulsified Water scalar Free Water scalar Free Water scalar Free Water cscalar SAMPLE IMAGES Color Color Bottom GRAPHS Ferrous Alloys Construction Construction Construction Color	Precipitate scalar *Visual   Silt scalar *Visual   Debris scalar *Visual   Sand/Dirt scalar *Visual   Appearance scalar *Visual   Odor scalar *Visual   Emulsified Water scalar *Visual   Free Water scalar *Visual   Fere Water scalar *Visual   Color cSt ASTM D445   SAMPLE IMAGES method   Color GRAPHS   Ferrous Alloys	Precipitate       scalar       *Visual       NONE         Silt       scalar       *Visual       NONE         Debris       scalar       *Visual       NONE         Sand/Dirt       scalar       *Visual       NONE         Appearance       scalar       *Visual       NORML         Odor       scalar       *Visual       NORML         Odor       scalar       *Visual       NORML         Emulsified Water       scalar       *Visual       >0.05         Free Water       scalar       *Visual       >0.05         Free Water       scalar       *Visual       >0.05         Full D PROPERTIES       method       limit/base         Visc @ 40°C       cSt       ASTM D445       46         SAMPLE IMAGES       method       limit/base         Color        ferrous Alloys       ferrous Alloys         formation        ferrous Metals       ferrous Metals         formation       ferrous Metals       ferrous ferrous ferrous ferrous       ferrous ferrous ferrous         formation       ferrous ferrous       ferrous ferrous       ferrous ferrous       ferrous ferrous         formation       ferrous ferrous       f	Precipitate       scalar       *Visual       NONE       NONE         Silt       scalar       *Visual       NONE       NONE         Debris       scalar       *Visual       NONE       LIGHT         Sand/Dirt       scalar       *Visual       NONE       NONE         Appearance       scalar       *Visual       NORML       NORML         Appearance       scalar       *Visual       NORML       NORML         Cdor       scalar       *Visual       NORML       NORML         Emulsified Water       scalar       *Visual       >0.05       NEG         Free Water       scalar       *Visual       >0.05       NEG         FLUID PROPERTIES       method       imit/base       current         Visc @ 40°C       cSt       ASTM D445       46       44.2         SAMPLE IMAGES       method       imit/base       current         Color       Statar       scalar       *       scalar       *         Mon-ferrous Alloys	Precipitate scalar *Visual NONE NONE Silt scalar *Visual NONE NONE Sand/Dirt scalar *Visual NONE LIGHT Sand/Dirt scalar *Visual NORML NORML Appearance scalar *Visual NORML NORML Emulsified Water scalar *Visual >0.05 NEG Free Water scalar *Visual >0.05 NEG Free Water scalar *Visual NORML NORML Emulsified Water scalar *Visual >0.05 NEG Free Water scalar *Visual NORML NORML NORML SAMPLE IMAGES method limit/base current history1 Visc @ 40°C cSt ASTM D445 46 44.2 SAMPLE IMAGES method limit/base current history1 Color no image Bottom no image Non-ferrous Alloys Viscosity @ 40°C

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)

Certificate L2367

Contact/Location: SERVICE MANAGER - HALELL

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F: