

OIL ANALYSIS REPORT



Machine Id

KAESER 8097866

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

DIAGNOSIS

A Recommendation

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

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

Fluid Condition

The oil viscosity is higher than normal. The AN level is acceptable for this fluid.

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		KCPA017875		
Sample Date		Client Info		29 May 2024		
Machine Age	hrs	Client Info		17817		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		Changed		
Sample Status				ABNORMAL		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	0		
Chromium	ppm		>10	<1		
Nickel	ppm	ASTM D5185m	>3	0		
Titanium	ppm	ASTM D5185m	>3	<1		
Silver	ppm	ASTM D5185m	>2	0		
Aluminum	ppm		>10	2		
Lead	ppm	ASTM D5185m	>10	0		
Copper	ppm	ASTM D5185m		6		
Tin		ASTM D5185m	>10	0		
Vanadium	ppm	ASTM D5185m	>10	0		
Cadmium	ppm ppm	ASTM D5185m		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	0	0		
Barium	ppm	ASTM D5185m	90	0		
Molybdenum	ppm	ASTM D5185m	0	0		
Manganese	ppm	ASTM D5185m	0	0		
Magnesium	ppm	ASTM D5185m	100	2		
Calcium	ppm	ASTM D5185m	0	0		
		ASTM D5185m	0	5		
Phosphorus Zinc	ppm			0		
Sulfur	ppm	ASTM D5185m ASTM D5185m	23500	14593		
	ppm					
CONTAMINANTS			limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	<1		
Sodium	ppm	ASTM D5185m	00	0		
Potassium	ppm	ASTM D5185m	>20	1		
Water	%	ASTM D6304		0.007		
ppm Water	ppm	ASTM D6304		77		
FLUID CLEANLIN	ESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647		698		
Particles >6µm		ASTM D7647	>1300	201		
Particles >14µm		ASTM D7647	>80	12		
Particles >21µm		ASTM D7647	>20	2		
Particles >38µm		ASTM D7647	>4	0		
Particles >71µm		ASTM D7647	>3	0		
Oil Cleanliness		ISO 4406 (c)	>/17/13	17/15/11		
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045	1.0	0.48		



Water (KF)

Abnormal 0 Mav29/2/

Particle Trend

Acid Number

Water (KF)

Abnormal 0 May29/24

Particle Trend

14um

1

aqui Ok 0 0k May29/2

1.20 (B/H0.9 KOH/8) E0.72 - a u u u 0.48 Pciq 0.24 0.00

12000 10000 Seven

800 Water (ppm) 6000 4000

2000

f particles (1 ml) N 1k k N 1k te Ok 0 0

> 0 May29/24

Built for a lifetime."

OIL ANALYSIS REPORT

VISU	AL		method	limit/base	current	history1	history2
White N	letal s	calar	*Visual	NONE	NONE		
Yellow I	Metal s	calar	*Visual	NONE	NONE		
Precipit	ate s	calar	*Visual	NONE	NONE		
Silt	S	calar	*Visual	NONE	NONE		
Debris	S	calar	*Visual	NONE	NONE		
Sand/D	irt s	calar	*Visual	NONE	NONE		
Appeara	ance s	calar	*Visual	NORML	NORML		
M Odor	S	calar	*Visual	NORML	NORML		
		calar	*Visual	>0.05	NEG		
Free Wa	ater s	calar	*Visual		NEG		
FLUID	PROPERTIE	S	method	limit/base	current	history1	history2
Visc @	40°С с	St	ASTM D445	45	53.46		
SAMF	PLE IMAGES		method	limit/base	current	history1	history2
Tolor					a	no image	no image
Color Color						-	_
Bottom						no image	no image
						,	
GRAF	PHS						
	is Alloys				Particle Coun	ıt	
10 T				491,52			1 ²⁶
	iron chromium			122,88	30 -		-24
	mickel			20.77			
2				30,72			-22
0				7,68	30-		-20 20
May29/24				May29/24 s (per 1 ml	20-		18 00
_				03		N	-18 (S0 4406):1999 Cleanliness Code -16 -16 -116 -116 -116 -116 -116 -116 -
Non-f	errous Metals			oppied #			16 Clean
8 -	copper			uper 0	20-	1	-14 gs
E 6 -	m tin				80-	\	-12 Gde
4						1	
2					⁸ Bereven al		+10
9/24				9/24	2-		-8
May29/2				May29/24	0		
	ity @ 40°C				^{4μ} Acid Number	14μ 21μ	38µ 71µ́
60 Severe				<u>م</u>	Basermal		
So 50 Abnorma				0.9 Q.	96 - 9		_
000 Base				.0.3 	18		
40				5.1 () 2.0 () 4.0 () 4.0 () 2.0 () 4.0 () 4.	24		1
35 Severe				0.0	JU		
				May29/24	May29/24		May29/24
ner.∽n				Mar	Mar		May
		1 a ali a i					
pratory : WearChe ple No. : KCPA017	eck USA - 501 N 7875	ladisor Recei v		, NC 27513 7 Jun 2024			PAULSUN ST
ber : 06203410	5	Tested	d :13	3 Jun 2024			ANTONIO, TX
ber : 1107087		Diagn		Jun 2024 - Ang	gela Borella		US 78219
age :IND 2 (A	dditional Tests:	KF, Pr	τCount)			Contact: RAMIF	IO GONZALEZ
e report, contact Cu	stomer Service	at 1 Di	10-227-1260	2		ramiro gonzola	ez@nolato.com

Report Id: NOLSANKC [WUSCAR] 06203416 (Generated: 06/15/2024 00:12:19) Rev: 1

Contact/Location: RAMIRO GONZALEZ - NOLSANKC