

PROBLEM SUMMARY

Machine Id 8100176 (S/N 1118) Component

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

COMPONENT CONDITION SUMMARY



RECOMMENDATION

Oil and filter change at the time of sampling has been noted. Resample at the next service interval to monitor.

PROBLEMATIC TES	T RESULTS			
Sample Status			ATTENTION	
Particles >6µm	ASTM D7647	>1300	<u> </u>	
Particles >14µm	ASTM D7647	>80	<u> </u>	
Particles >21µm	ASTM D7647	>20	🔺 25	
Oil Cleanliness	ISO 4406 (c)	>/17/13	20/18/14	

Customer Id: CHEBEN Sample No.: KCP46264 Lab Number: 05644247 Test Package: IND 2



To manage this report scan the QR code

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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



OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id 8100176 (S/N 1118) 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

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

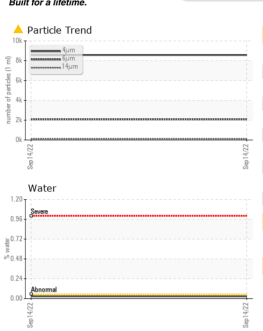
Fluid Condition

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

SAMPLE INFORM	ATION	method	limit/base	current	history 1	history 2
Sample Number				KCP46264		
Sample Date				14 Sep 2022		
Machine Age	hrs			6289		
Oil Age	hrs			3265		
Oil Changed				Changed		
Sample Status				ATTENTION		
WEAR METALS		method	limit/base	current	history 1	history 2
Iron	ppm	ASTM D5185m	>50	<1		
Chromium	ppm	ASTM D5185m	>10	0		
Nickel	ppm	ASTM D5185m	>3	0		
Titanium	ppm	ASTM D5185m	>3	0		
Silver	ppm	ASTM D5185m	>2	0		
Aluminum	ppm	ASTM D5185m	>10	<1		
Lead	ppm	ASTM D5185m	>10	0		
Copper	ppm		>50	18		
Tin	ppm	ASTM D5185m	>10	0		
Vanadium	ppm	ASTM D5185m	210	0		
Cadmium	ppm	ASTM D5185m		0		
ADDITIVES		method	limit/base	current	history 1	history 2
Boron	ppm	ASTM D5185m	0	0		
Barium	ppm	ASTM D5185m	90	<1		
		ASTM D5185m	0	0		
Molybdenum	ppm	ASTM D5185m	0	ں <1		
Manganese	ppm		100			
Magnesium	ppm	ASTM D5185m	100	22		
Calcium	ppm	ASTM D5185m	0	<1		
Phosphorus	ppm	ASTM D5185m	0	4		
Zinc	ppm	ASTM D5185m		127		
Sulfur	ppm	ASTM D5185m	23500	17175		
CONTAMINANTS		method	limit/base	current	history 1	history 2
Silicon	ppm	ASTM D5185m	>25	<1		
Sodium	ppm	ASTM D5185m		22		
Potassium	ppm	ASTM D5185m	>20	19		
Water	%	ASTM D6304	>0.05	0.026		
ppm Water	ppm	ASTM D6304	>500	266.6		
FLUID CLEANLIN	IESS	method	limit/base	current	history 1	history 2
Particles >4µm		ASTM D7647		8572		
Particles >6µm		ASTM D7647	>1300	<u> </u>		
Particles >14µm		ASTM D7647	>80	<u> </u>		
Particles >21µm		ASTM D7647	>20	<u> </u>		
Particles >38µm		ASTM D7647	>4	0		
Particles >71µm		ASTM D7647	>3	0		
		ISO 4406 (c)	>/17/13	20/18/14		
Oil Cleanliness						
FLUID DEGRADA	TION	method	limit/base	current	history 1	history 2



Built for a lifetime.



			method	limit/base	current	history 1	history 2
	White Metal	scalar	*Visual	NONE	NONE		
	Yellow Metal	scalar	*Visual	NONE	NONE		
	Precipitate	scalar	*Visual	NONE	NONE		
	Silt	scalar	*Visual	NONE	NONE		
	Debris	scalar	*Visual	NONE	NONE		
2	Sand/Dirt	scalar	*Visual	NONE	NONE		
Sep14/22	Appearance	scalar	*Visual	NORML	NORML		
3	Odor	scalar	*Visual	NORML	NORML		
	Emulsified Water	scalar	*Visual	>0.05	NEG		
	Free Water	scalar	*Visual		NEG		
	FLUID PROPER	TIES	method	limit/base	current	history 1	history 2
	Visc @ 40°C	cSt	ASTM D445	45	45.6		
	SAMPLE IMAGI	ES	method	limit/base	current	history 1	history 2
Sep 14/22 -	Color					no image	no image
Sep							
	Bottom					no image	no image
	GRAPHS						
	Ferrous Alloys				Particle Count		
	¹⁰			491,520			T ²
	8 - iron			122,880			-2
	E 6			1			
	2			30,720			+2
				7,680	 . 		-2
	Sep14/22			Sep 14/22 % [per 1 ml]	1		1
	Sep			Sep 1,320			TI I
	Non-ferrous Met	als		ptred 480	1		1
	20 T			er of			
	copper			120	•		-1
	15 - Internet lead			um .			+2
	15 - management lead			30-	• •		+1 +1
	15 - Internet lead			30	- B bree mal		-1
				30	Boreemal		-1
				30	Boreemal		-1
	15 E 10 5 CZ 27 7 16 S			30	μ 6μ 1	4μ 21μ	-1
		******		30 8 8 7 7 7 7 7 8 9 9 1 7 7 8 9 9 1 7 7 8 9 9 1 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	μ 6μ Acid Number	4μ 21μ	+1
	Viscosity @ 40°C			30 8 8 7 7 7 7 7 8 9 9 1 7 7 8 9 9 1 7 7 8 9 9 1 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	μ 6μ Acid Number	4μ 21μ	+1
	Viscosity @ 40°C	2		30 8 8 7 7 7 7 7 8 9 9 1 7 7 8 9 9 1 7 7 8 9 9 1 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	μ 6μ Acid Number	4μ 21μ	+1
	Viscosity @ 40°C	2		30 8 8 7 7 7 7 7 8 9 9 1 7 7 8 9 9 1 7 7 8 9 9 1 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	μ 6μ Acid Number	4μ 21μ	+1
	Viscosity @ 40°C	2		30 8 8 7 7 7 7 7 8 9 9 1 7 7 8 9 9 1 7 7 8 9 9 1 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	μ 6μ Acid Number	4μ 21μ	+1
	Viscosity @ 40°C			30	μ 6μ Acid Number	4μ 21μ	+1

* - 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)

OIL ANALYSIS REPORT

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