

## **OIL ANALYSIS REPORT**

Sample Rating Trend



Machine Id

# 1436180 (S/N 501658)

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

#### DIAGNOSIS

#### Recommendation

Oil and filter change at the time of sampling has been noted. 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 a high amount of particulates present in the oil.

#### Fluid Condition

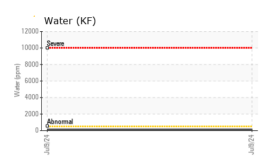
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

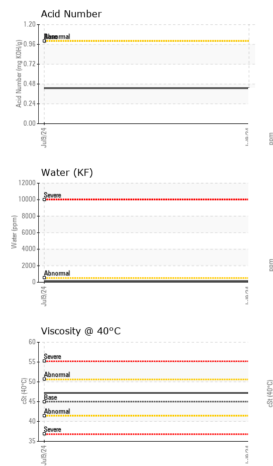
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		KCPA017461		
Sample Date		Client Info		09 Jul 2024		
Machine Age	hrs	Client Info		70834		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		Changed		
Sample Status				ABNORMAL		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	4		
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	ASTM D5185m		<1		
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	0		
Barium	ppm	ASTM D5185m	90	16		
Molybdenum	ppm	ASTM D5185m	0	0		
Manganese	ppm	ASTM D5185m		0		
Magnesium	ppm	ASTM D5185m	100	15		
Calcium	ppm	ASTM D5185m	0	0		
Phosphorus	ppm	ASTM D5185m	0	57		
Zinc	ppm	ASTM D5185m	0	0		
Sulfur	ppm	ASTM D5185m	23500	16836		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	2		
Sodium	ppm	ASTM D5185m		1		
Potassium	ppm	ASTM D5185m	>20	0		
Water	%	ASTM D6304	>0.05	0.012		
ppm Water	ppm	ASTM D6304	>500	121		
FLUID CLEANLIN	ESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647		104980		
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	2		
Particles >71µm		ASTM D7647	>3	0		
Oil Cleanliness		ISO 4406 (c)	>/17/13	<b>4/22/17</b>		
	TION	and the state	11 11 11			la la transition
FLUID DEGRADA		method	limit/base	current	history1	history2

### -COMPRESSORS

Built for a lifetime."

#### 🔺 Particle Trend 120k Ê<sup>100k</sup> /m 14µm les (1 80 partic 60 40 201 0 Jul9/24 Jul9/24





## **OIL ANALYSIS REPORT**

scalar					history
	*Visual	NONE	NONE		
scalar	*Visual	NONE	NONE		
scalar	*Visual	NONE	NONE		
scalar	*Visual	NONE	NONE		
scalar	*Visual	NONE	NONE		
scalar	*Visual	NONE	NONE		
scalar	*Visual	NORML	NORML		
scalar	*Visual	NORML	NORML		
scalar	*Visual	>0.05	NEG		
scalar	*Visual		NEG		
RTIES	method	limit/base	current	history1	history
cSt	ASTM D445	45	47.2		
GES	method	limit/base	current	history1	histor
				no image	no imag
				no image	no imag
			Particle Coun	t	
		122,880			
		30,720			
		7,680			
tals					
etals					
etals					
etals		of particles (per 1 ml)			
etals		+ε/βμη μ μ μ μ μ μ μ μ μ μ μ μ μ μ μ μ μ μ μ			
etals		45/00 ter 1 1.920			
etals		+2/8/in +2/8/in +2/8/in 1.920 480 120 30 30 8			
etals		42/β(I) 42/β(I) 480 480 480 30 30 480 480 30 480 480 480 480 480 480 480 48	Birresemal		
etals		+2/8/in +2/8/in +2/8/in 1.920 480 120 30 30 8	Bbreemal	14μ 21μ	38µ 7
		الس ل 1.920 +2/80 ب 1.920 480 300 480 300 480 480 300 480 480 480 300 480 480 480 480 480 480 480 4	Boreemal Acid Number	14μ 21μ	38µ 7
		الس ل 1.920 +2/80 ب 1.920 480 300 480 300 480 480 300 480 480 480 300 480 480 480 480 480 480 480 4	Boreemal Acid Number	14μ 21μ	36μ 7
		الس ل 1.920 +2/80 ب 1.920 480 300 480 300 480 480 300 480 480 480 300 480 480 480 480 480 480 480 4	Boreemal Acid Number	14μ 21μ	38μ 7
		الس ل 1.920 +2/80 ب 1.920 480 300 480 300 480 480 300 480 480 480 300 480 480 480 480 480 480 480 4	Boreemal Acid Number	14µ 21µ	38µ 7
		۲۵/۵۲ (س به ۱.920) ۲۵/۵۶ (۵) (۵) (۵) (۵) (۵) (۵) (۵) (۵) (۵) (۵)	Boreemal Acid Number	14μ 21μ	38µ 7
		42/β(I) 42/β(I) 480 480 480 30 30 480 480 30 480 480 480 480 480 480 480 48	Boreemal Acid Number	14μ 21μ	38µ 7
	scalar scalar scalar scalar scalar scalar scalar	scalar *Visual scalar *Visual scalar *Visual scalar *Visual scalar *Visual scalar *Visual scalar *Visual	scalar   *Visual   NONE     scalar   *Visual   NORML     scalar   *Visual   >0.05     RTIES   method   limit/base     cSt   ASTM D445   45     SES   method   limit/base     action   action   action     action   action   action <	scalar   *Visual   NONE   NONE     scalar   *Visual   NORML   NORML     scalar   *Visual   NORML   NORML     scalar   *Visual   >0.05   NEG     scalar   *Visual   >0.05   NEG     scalar   *Visual   >0.05   NEG     scalar   *Visual    NEG     RTIES   method   limit/base   current     cSt   ASTM D445   45   47.2     GES   method   limit/base   current     issearch   issearch   issearch   issearch     Wissearch   issearch   issearch   issearch     GES   method   limit/base   current     issearch   issearch   issearch   issearch     issearch   issearch   isse	scalar   *Visual   NONE   NORML      scalar   *Visual   NORML   NORML      scalar   *Visual   NORML   NORML      scalar   *Visual   >0.05   NEG      scalar   *Visual   >0.05   NEG      scalar   *Visual   >0.05   NEG      RTIES   method   limit/base   current   history1     cSt   ASTM D445   45   47.2      SES   method   limit/base   current   history1     action   imit/base   current   history2

To discuss this sample report, co. \* - 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: MEAMIL [WUSCAR] 06238407 (Generated: 07/18/2024 12:45:20) Rev: 1

Certificate L2367

Contact/Location: JERRY LAPOPOLO - MEAMIL

T:

F: