

## **OIL ANALYSIS REPORT**

Sample Rating Trend

ISO

Machine Id

# KAESER SM 11 1971040 (S/N 1160)

Component Compressor

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

## DIAGNOSIS

#### 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 high amount of particulates present in the oil.

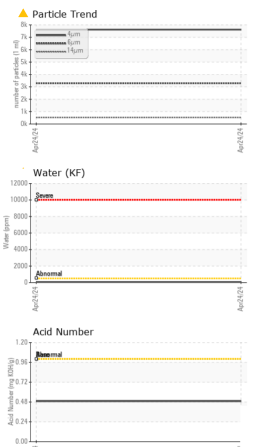
#### Fluid Condition

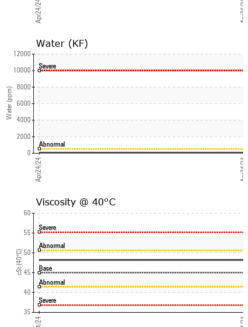
The AN level is acceptable for this fluid. The condition of the oil is acceptable for the time in service.

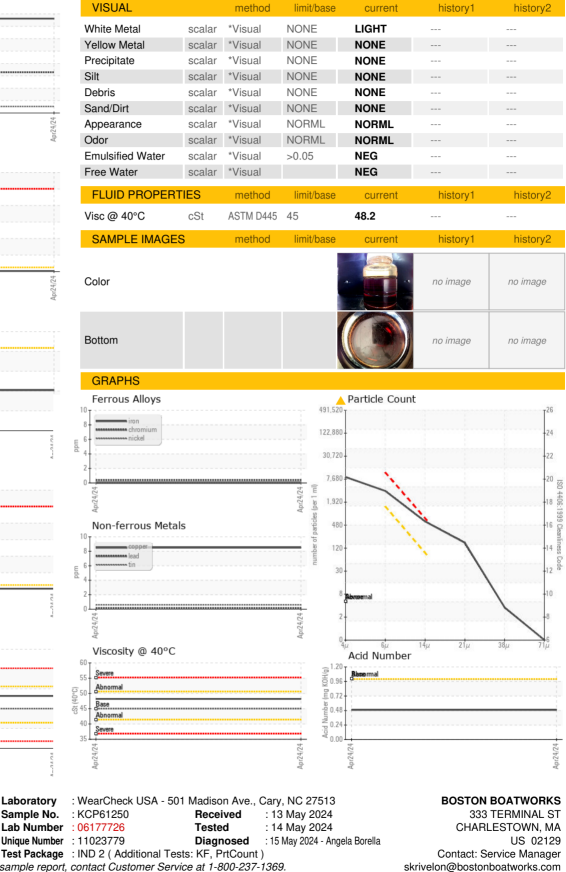
Sample Date     Client Info     24 Apr 2024         Machine Age     hrs     Client Info     17534         Oil Age     hrs     Client Info     1949         Oil Changed     Client Info     Changed         Sample Status     Image     Image         WEAR METALS     method     Imit/base     current     history1     history2       Iron     ppm     ASTM D5185n     >50     0         Nickel     ppm     ASTM D5185n     >3     <1         Silver     ppm     ASTM D5185n     >3     <1         Itanium     ppm     ASTM D5185n     >10     <1         Cadeium     ppm     ASTM D5185n     >10     <1         Aluminum     ppm     ASTM D5185n     >10     <1         Cadmium     ppm	SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Machine Age     hrs     Client Info     17534         Oil Age     hrs     Client Info     1949         Sample Status     Client Info     Changed         WEAR METALS     method     Imit/base     current     history1     history2       Iron     ppm     ASTM DS185m     >50     0         Nickel     ppm     ASTM DS185m     >3     0         Silver     ppm     ASTM DS185m     >3     <1         Copper     ppm     ASTM DS185m     >10     <1         ADDITIVES     method     Imit/base     current     history1     history2       Cadmium     ppm     ASTM DS185m     >10     <1         ADDTIVES     method     Imit/base     current     history1     history2       Barium     ppm     ASTM DS185m     0     1    <	Sample Number		Client Info		KCP61250		
Oil Age     hrs     Client Info     1949         Oil Changed     Client Info     Changed         Sample Status     method     limit/base     current     history1     history2       Iron     ppm     ASTM D5185m     >50     0         Nickel     ppm     ASTM D5185m     >3     0         Silver     ppm     ASTM D5185m     >2     0         Aluminum     ppm     ASTM D5185m     >10     21         Auminum     ppm     ASTM D5185m     0     0         Cadmium     ppm     ASTM D5185m     0     1 </td <td>Sample Date</td> <td></td> <td>Client Info</td> <td></td> <th>24 Apr 2024</th> <td></td> <td></td>	Sample Date		Client Info		24 Apr 2024		
Cilient Info     Changed         WEAR METALS     method     limit/base     current     history1     history2       Iron     ppm     ASTM D5185n     >50     0         Nickel     ppm     ASTM D5185n     >30     0         Titanium     ppm     ASTM D5185n     >32     0         Silver     ppm     ASTM D5185n     >32     0         Aluminum     ppm     ASTM D5185n     >10     2         Aluminum     ppm     ASTM D5185n     >10     21         Cadmium     ppm     ASTM D5185n     >10     1         ADDITVES     method     limit/base     current     history1     history2       Barium     ppm     ASTM D5185n     0     0         ADDITVES     method     limit/base     current     history1     history2	Machine Age	hrs	Client Info		17534		
Sample Status     method     Imit/base     current     history1     history2       Iron     ppm     ASTM D5185n     >50     0         Nickel     ppm     ASTM D5185n     >30     0         Nickel     ppm     ASTM D5185n     >33     0         Silver     ppm     ASTM D5185n     >33     <1	Oil Age	hrs	Client Info		1949		
Sample Status     method     Imit/base     current     history1     history2       Iron     ppm     ASTM D5185n     >50     0         Nickel     ppm     ASTM D5185n     >30     0         Nickel     ppm     ASTM D5185n     >33     0         Silver     ppm     ASTM D5185n     >33     <1	Oil Changed		Client Info		Changed		
Iron     ppm     ASTM D5185m     >50     0         Chromium     ppm     ASTM D5185m     >30          Nickel     ppm     ASTM D5185m     >3     0         Silver     ppm     ASTM D5185m     >3     <1	Sample Status				ABNORMAL		
ppm     ASTM D5185m     >10     <1	WEAR METALS		method	limit/base	current	history1	history2
Nickel     ppm     ASTM D5185m     >3     0         Titanium     ppm     ASTM D5185m     >3     <1	Iron	ppm	ASTM D5185m	>50	0		
Titanium   ppm   ASTM D5185m   >3   <1       Silver   ppm   ASTM D5185m   >2   0       Aluminum   ppm   ASTM D5185m   >10   2       Lead   ppm   ASTM D5185m   >10   <1	Chromium	ppm	ASTM D5185m	>10	<1		
Silver   ppm   ASTM D5185m   >2   0       Aluminum   ppm   ASTM D5185m   >10   2       Lead   ppm   ASTM D5185m   >10   <1       Copper   ppm   ASTM D5185m   >10   <1       Vanadium   ppm   ASTM D5185m   <10   <1       Vanadium   ppm   ASTM D5185m   <1        Vanadium   ppm   ASTM D5185m   <1        ADDITIVES   method   limit/base   current   history1   history2     Baron   ppm   ASTM D5185m   0   <1       Magnesium   ppm   ASTM D5185m   0   <1       Magnesium   ppm   ASTM D5185m   0   12       Magnesium   ppm   ASTM D5185m   0   12       Sulfur   ppm   ASTM D5185m <t< td=""><td>Nickel</td><td>ppm</td><td>ASTM D5185m</td><td>&gt;3</td><th>0</th><td></td><td></td></t<>	Nickel	ppm	ASTM D5185m	>3	0		
Aluminum   ppm   ASTM D5185m   >10   2       Lead   ppm   ASTM D5185m   >10   <1	Titanium	ppm	ASTM D5185m	>3	<1		
Lead     ppm     ASTM D5185m     >10     <1         Copper     ppm     ASTM D5185m     >50     8         Vanadium     ppm     ASTM D5185m     >10     <1	Silver	ppm	ASTM D5185m	>2	0		
Copper     ppm     ASTM D5185m     >50     8         Tin     ppm     ASTM D5185m     >10     <1	Aluminum	ppm	ASTM D5185m	>10	2		
Copper     ppm     ASTM D5185m     >50     8         Tin     ppm     ASTM D5185m     >10     <1	Lead		ASTM D5185m	>10	<1		
Tin   ppm   ASTM D5185m   >10   <1	Copper		ASTM D5185m	>50	8		
Vanadium     ppm     ASTM D5185m     <1         Cadmium     ppm     ASTM D5185m     <1	Tin	ppm	ASTM D5185m	>10	<1		
CadmiumppmASTM D5185m<1ADDITIVESmethodlimit/basecurrenthistory1history2BoronppmASTM D5185m00BariumppmASTM D5185m901ManganeseppmASTM D5185m0<1	Vanadium	ppm	ASTM D5185m		<1		
Boron     ppm     ASTM D5185m     0     0         Barium     ppm     ASTM D5185m     90     1         Molybdenum     ppm     ASTM D5185m     0     <1	Cadmium		ASTM D5185m		<1		
Barium     ppm     ASTM D5185m     90     1         Molybdenum     ppm     ASTM D5185m     0     <1	ADDITIVES		method	limit/base	current	history1	history2
Molybdenum     ppm     ASTM D5185m     0     <1        Manganese     ppm     ASTM D5185m     0         Magnesium     ppm     ASTM D5185m     100     <1	Boron	ppm	ASTM D5185m	0	0		
Manganese   ppm   ASTM D5185m   0       Magnesium   ppm   ASTM D5185m   100   <1	Barium	ppm	ASTM D5185m	90	1		
Manganese   ppm   ASTM D5185m   0       Magnesium   ppm   ASTM D5185m   100   <1	Molybdenum	ppm	ASTM D5185m	0	<1		
Magnesium     ppm     ASTM D5185m     100     <1         Calcium     ppm     ASTM D5185m     0     3         Phosphorus     ppm     ASTM D5185m     0     12         Zinc     ppm     ASTM D5185m     0     2         Sulfur     ppm     ASTM D5185m     0     2         CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     <1	Manganese	ppm	ASTM D5185m		0		
Phosphorus     ppm     ASTM D5185m     0     12         Zinc     ppm     ASTM D5185m     0     2         Sulfur     ppm     ASTM D5185m     23500     21304         CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     <1	Magnesium	ppm	ASTM D5185m	100	<1		
Zinc   ppm   ASTM D5185m   0   2       Sulfur   ppm   ASTM D5185m   23500   21304       CONTAMINANTS   method   limit/base   current   history1   history2     Silicon   ppm   ASTM D5185m   >25   <1       Sodium   ppm   ASTM D5185m   >20   2       Potassium   ppm   ASTM D5185m   >20   2       Water   %   ASTM D6304   >0.05   0.006       ppm Water   ppm   ASTM D6304   >500   66       FLUID CLEANLINESS   method   limit/base   current   history1   history2     Particles >4µm   ASTM D7647   >1300   3291       Particles >4µm   ASTM D7647   >80   528       Particles >21µm   ASTM D7647   >80   528       Particles >21µm   ASTM D7647   >20	Calcium	ppm	ASTM D5185m	0	3		
SulfurppmASTM D5185m2350021304CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m>25<1	Phosphorus	ppm	ASTM D5185m	0	12		
CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m>25<1	Zinc	ppm	ASTM D5185m	0	2		
Silicon   ppm   ASTM D5185m   >25   <1       Sodium   ppm   ASTM D5185m   0        Potassium   ppm   ASTM D5185m   >20   2       Water   %   ASTM D6304   >0.05   0.006       ppm Water   ppm   ASTM D6304   >500   66       FLUID CLEANLINESS   method   limit/base   current   history1   history2     Particles >4µm   ASTM D7647   7618       Particles >6µm   ASTM D7647   >1300   3291       Particles >1µm   ASTM D7647   >80   528       Particles >21µm   ASTM D7647   >20   146       Particles >38µm   ASTM D7647   >3   0       Particles >71µm   ASTM D7647   >3   0       Oil Cleanliness   ISO 4406 (c)   >/17/13   20/19/16	Sulfur	ppm	ASTM D5185m	23500	21304		
Sodium     ppm     ASTM D5185m     0         Potassium     ppm     ASTM D5185m     >20     2         Water     %     ASTM D6304     >0.05     0.006         ppm Water     ppm     ASTM D6304     >500     66         FLUID CLEANLINESS     method     limit/base     current     history1     history2       Particles >4µm     ASTM D7647     7618         Particles >6µm     ASTM D7647     >1300     3291         Particles >14µm     ASTM D7647     >80     528         Particles >21µm     ASTM D7647     >20     146         Particles >38µm     ASTM D7647     >3     0         Oil Cleanliness     ISO 4406 (c)     >/17/13     20/19/16         FLUID DEGRADATION     method     limit/base     current     history1     history2	CONTAMINANTS		method	limit/base	current	history1	history2
Potassium     ppm     ASTM D5185m     >20     2         Water     %     ASTM D6304     >0.05     0.006         ppm     Water     ppm     ASTM D6304     >500     66         FLUID CLEANLINESS     method     limit/base     current     history1     history2       Particles >4µm     ASTM D7647     7618         Particles >6µm     ASTM D7647     >1300     3291         Particles >14µm     ASTM D7647     >80     528         Particles >21µm     ASTM D7647     >20     146         Particles >38µm     ASTM D7647     >3     0         Particles >71µm     ASTM D7647     >3     0         Oil Cleanliness     ISO 4406 (c)    /17/13     20/19/16         FLUID DEGRADATION     method     limit/base     current     history1	Silicon	ppm	ASTM D5185m	>25	<1		
Water     %     ASTM D6304     >0.05     0.006         ppm Water     ppm     ASTM D6304     >500     66         FLUID CLEANLINESS     method     limit/base     current     history1     history2       Particles >4µm     ASTM D7647     7618         Particles >6µm     ASTM D7647     >1300     3291         Particles >14µm     ASTM D7647     >80     528         Particles >21µm     ASTM D7647     >20     146         Particles >38µm     ASTM D7647     >3     0         Particles >71µm     ASTM D7647     >3     0         Oil Cleanliness     ISO 4406 (c)     >/17/13     20/19/16         FLUID DEGRADATION     method     limit/base     current     history1     history2	Sodium	ppm	ASTM D5185m		0		
ppm Water     ppm     ASTM D6304     >500     66         FLUID CLEANLINESS     method     limit/base     current     history1     history2       Particles >4µm     ASTM D7647     7618         Particles >6µm     ASTM D7647     >1300     3291         Particles >6µm     ASTM D7647     >80     528         Particles >14µm     ASTM D7647     >20     146         Particles >21µm     ASTM D7647     >4     3         Particles >38µm     ASTM D7647     >4     3         Particles >71µm     ASTM D7647     >3     0         Oil Cleanliness     ISO 4406 (c)    /17/13     20/19/16         FLUID DEGRADATION     method     limit/base     current     history1     history2	Potassium	ppm	ASTM D5185m	>20	2		
FLUID CLEANLINESS   method   limit/base   current   history1   history2     Particles >4µm   ASTM D7647   7618       Particles >6µm   ASTM D7647   >1300   3291       Particles >6µm   ASTM D7647   >80   528       Particles >14µm   ASTM D7647   >20   146       Particles >21µm   ASTM D7647   >20   146       Particles >38µm   ASTM D7647   >4   3       Particles >38µm   ASTM D7647   >3   0       Oil Cleanliness   ISO 4406 (c)   >/17/13   20/19/16       FLUID DEGRADATION   method   limit/base   current   history1   history2	Water	%	ASTM D6304	>0.05	0.006		
Particles >4μm   ASTM D7647   7618       Particles >6μm   ASTM D7647   >1300   3291       Particles >14μm   ASTM D7647   >80   528       Particles >21μm   ASTM D7647   >20   146       Particles >21μm   ASTM D7647   >20   146       Particles >38μm   ASTM D7647   >4   3       Particles >71μm   ASTM D7647   >3   0       Oil Cleanliness   ISO 4406 (c)   >/17/13   20/19/16       FLUID DEGRADATION   method   limit/base   current   history1   history2	ppm Water	ppm	ASTM D6304	>500	66		
Particles >6μm   ASTM D7647   >1300   ▲ 3291       Particles >14μm   ASTM D7647   >80   ▲ 528       Particles >21μm   ASTM D7647   >20   ▲ 146       Particles >38μm   ASTM D7647   >4   3       Particles >38μm   ASTM D7647   >4   3       Particles >71μm   ASTM D7647   >3   0       Oil Cleanliness   ISO 4406 (c)   >/17/13   ▲ 20/19/16       FLUID DEGRADATION   method   limit/base   current   history1   history2	FLUID CLEANLIN	ESS	method	limit/base	current	history1	history2
Particles >14µm   ASTM D7647   >80   ▲ 528       Particles >21µm   ASTM D7647   >20   ▲ 146       Particles >38µm   ASTM D7647   >4   3       Particles >38µm   ASTM D7647   >4   3       Particles >71µm   ASTM D7647   >3   0       Oil Cleanliness   ISO 4406 (c)   >/17/13   ▲ 20/19/16       FLUID DEGRADATION   method   limit/base   current   history1   history2	Particles >4µm		ASTM D7647		7618		
Particles >21μm     ASTM D7647     >20     ▲ 146         Particles >38μm     ASTM D7647     >4     3         Particles >38μm     ASTM D7647     >4     3         Particles >71μm     ASTM D7647     >3     0         Oil Cleanliness     ISO 4406 (c)     >/17/13     20/19/16         FLUID DEGRADATION     method     limit/base     current     history1     history2	Particles >6µm		ASTM D7647	>1300	<u> </u>		
Particles >38μm     ASTM D7647     >4     3         Particles >71μm     ASTM D7647     >3     0         Oil Cleanliness     ISO 4406 (c)     >/17/13     20/19/16         FLUID DEGRADATION     method     limit/base     current     history1     history2	Particles >14µm		ASTM D7647	>80	<u> </u>		
Particles >71μm     ASTM D7647     >3     0         Oil Cleanliness     ISO 4406 (c)     >/17/13     ▲ 20/19/16         FLUID DEGRADATION     method     limit/base     current     history1     history2	Particles >21µm		ASTM D7647	>20	🔺 146		
Oil Cleanliness     ISO 4406 (c)     >/17/13     20/19/16         FLUID DEGRADATION     method     limit/base     current     history1     history2	Particles >38µm		ASTM D7647	>4	3		
Oil Cleanliness     ISO 4406 (c)     >/17/13     20/19/16         FLUID DEGRADATION     method     limit/base     current     history1     history2	Particles >71µm		ASTM D7647	>3	0		
	Oil Cleanliness		ISO 4406 (c)	>/17/13	<b>20/19/16</b>		
Acid Number (AN) mg KOH/g ASTM D8045 1.0 0.49	FLUID DEGRADA	TION	method	limit/base	current	history1	history2
	Acid Number (AN)	mg KOH/g	ASTM D8045	1.0	0.49		



# **OIL ANALYSIS REPORT**







- 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: BOSCHA [WUSCAR] 06177726 (Generated: 05/15/2024 17:47:53) Rev: 1

Certificate 12367

Laboratory

Sample No.

Contact/Location: Service Manager - BOSCHA

T:

F: