

## **OIL ANALYSIS REPORT**

KAESER AS 20T 3404822 (S/N 1472)

Component Compressor Fluid KAESER SIGMA (OEM) S-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

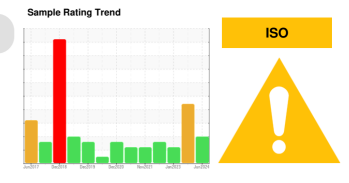
All component wear rates are normal.

### Contamination

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

#### Fluid Condition

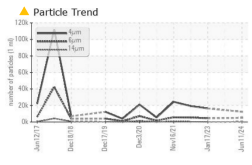
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

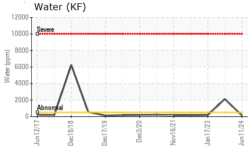


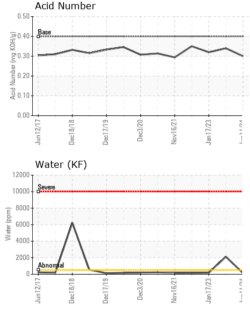
Sample Date    Client Info    11 Jun 2024    28 Dec 2023    17      Machine Age    hrs    Client Info    40408    39350    37      Oil Age    hrs    Client Info    4000    0    80      Oil Age    hrs    Client Info    4000    0    80      Oil Changed    Client Info    Changed    N/A    Nd      Sample Status    Imathematical Client Info    Changed    N/A    Nd      Sample Status    Imathematical Client Info    Changed    N/A    Nd      WEAR METALS    method    limit/base    current    history1    Af      Iron    ppm    ASTM D5185m    >50    0    <1    Imathematical Client    Md      Iron    ppm    ASTM D5185m    >10    0    <1    Imathematical Client    Ima	CP54943 7 Jan 2023 7159 00 00 Changd 3NORMAL 61 00 00 00
Machine AgehrsClient Info404083935037Oil AgehrsClient Info4000080Oil ChangedClient InfoChangedN/ANdSample StatusIImit/baseCurrentABNORMALABNORMALWEAR METALSmethodlimit/basecurrenthistory1Imit/baseIronppmASTM D5185m>500<1	159 0 ot Changd 3NORMAL history2 <1 0 0
Oil AgehrsClient Info40000800Oil ChangedClient InfoChangedN/AN/ASample StatusImageImageABNORMALABNORMALABNORMALWEAR METALSmethodlimit/basecurrenthistory1IronppmASTM D5185m>500<1	0 bt Changd BNORMAL history2 <1 0 0
Oil ChangedClient InfoChangedN/AN/ASample StatusIIIABNORMALABNORMALABNORMALABWEAR METALSmethodlimit/basecurrenthistory1IIronppmASTM D5185m>500<1	ot Changd BNORMAL history2 <1 0 0
Sample StatusImage: StatusABNORMAL<	NORMAL history2 <1 0 0
WEAR METALS    method    limit/base    current    history1      Iron    ppm    ASTM D5185m    >50    0    <1	history2 <1 0 0
Iron    ppm    ASTM D5185m    >50    0    <1      Chromium    ppm    ASTM D5185m    >10    0    <1      Nickel    ppm    ASTM D5185m    >3    0    <1      Titanium    ppm    ASTM D5185m    >3    <1    <1      Silver    ppm    ASTM D5185m    >2    0    0      Aluminum    ppm    ASTM D5185m    >10    0    2      Lead    ppm    ASTM D5185m    >10    0    <1	<1 0 0
Chromium    ppm    ASTM D5185m    >10    0    <1      Nickel    ppm    ASTM D5185m    >3    0    <1	0 0
Nickel    ppm    ASTM D5185m    >3    0    <1      Titanium    ppm    ASTM D5185m    >3    <1    <1      Silver    ppm    ASTM D5185m    >2    0    0      Aluminum    ppm    ASTM D5185m    >10    0    2      Lead    ppm    ASTM D5185m    >10    0    <1	0
Titanium    ppm    ASTM D5185m    >3    <1    <1      Silver    ppm    ASTM D5185m    >2    0    0      Aluminum    ppm    ASTM D5185m    >10    0    2      Lead    ppm    ASTM D5185m    >10    0    <1	
Silver    ppm    ASTM D5185m    >2    0    0      Aluminum    ppm    ASTM D5185m    >10    0    2      Lead    ppm    ASTM D5185m    >10    0    <1	0
Aluminum    ppm    ASTM D5185m    >10    0    2      Lead    ppm    ASTM D5185m    >10    0    <1	
Lead ppm ASTM D5185m >10 0 <1	0
	0
	0
Copper ppm ASTM D5185m >50 4 4	2
Tin ppm ASTM D5185m >10 0 <1	0
Vanadium ppm ASTM D5185m <1 0	0
Cadmium    ppm    ASTM D5185m    0    <1	0
ADDITIVES method limit/base current history1	history2
Boron ppm ASTM D5185m 0 0	0
Barium ppm ASTM D5185m 90 0 15	0
Molybdenum ppm ASTM D5185m 0 <1	0
Manganese ppm ASTM D5185m <1 <1	0
Magnesium ppm ASTM D5185m 90 23 29	50
Calcium ppm ASTM D5185m 2 0 2	0
Phosphorus ppm ASTM D5185m 1 9	2
Zinc ppm ASTM D5185m 12 7	0
Sulfur    ppm    ASTM D5185m    20081    21350	20549
CONTAMINANTS method limit/base current history1	history2
Silicon ppm ASTM D5185m >25 <1 0	0
Sodium ppm ASTM D5185m 12 0	22
Potassium ppm ASTM D5185m >20 <1 1	<1
Water % ASTM D6304 >0.05 0.013 🔺 0.212	0.018
ppm Water ppm ASTM D6304 >500 133 ▲ 2120	184.8
	history2
FLUID CLEANLINESS method limit/base current history1	16375
Particles >4μm    ASTM D7647    12326       Particles >6μm    ASTM D7647    >1300    ▲ 5006     ▲	4481
Particles >4μm    ASTM D7647    12326       Particles >6μm    ASTM D7647    >1300    ▲ 5006     ▲	4481 146
Particles >4μm    ASTM D7647    12326       Particles >6μm    ASTM D7647    >1300    ▲ 5006     ▲	
Particles >4μm    ASTM D7647    12326       Particles >6μm    ASTM D7647    >1300    5006     Δ      Particles >14μm    ASTM D7647    >80    432     Δ      Particles >21μm    ASTM D7647    >20    100     Δ	146
Particles >4μm  ASTM D7647  12326     Particles >6μm  ASTM D7647  >1300  5006   Δ    Particles >14μm  ASTM D7647  >80  432   Δ    Particles >21μm  ASTM D7647  >20  100   Δ    Particles >38μm  ASTM D7647  >4  7	146 17
Particles >4μm  ASTM D7647  12326     Particles >6μm  ASTM D7647  >1300  5006   Δ    Particles >14μm  ASTM D7647  >80  432   Δ    Particles >14μm  ASTM D7647  >20  100   Δ    Particles >21μm  ASTM D7647  >4  7   Δ    Particles >38μm  ASTM D7647  >3  0   Δ	146 17 0
Particles >4μm  ASTM D7647  12326     Particles >6μm  ASTM D7647  >1300  5006   Δ    Particles >14μm  ASTM D7647  >80  432   Δ    Particles >14μm  ASTM D7647  >20  100   Δ    Particles >21μm  ASTM D7647  >4  7   Δ    Particles >38μm  ASTM D7647  >3  0   Δ	146 17 0 0

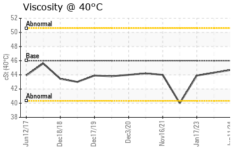
Contact/Location: C. KORB - POMFON Page 1 of 2





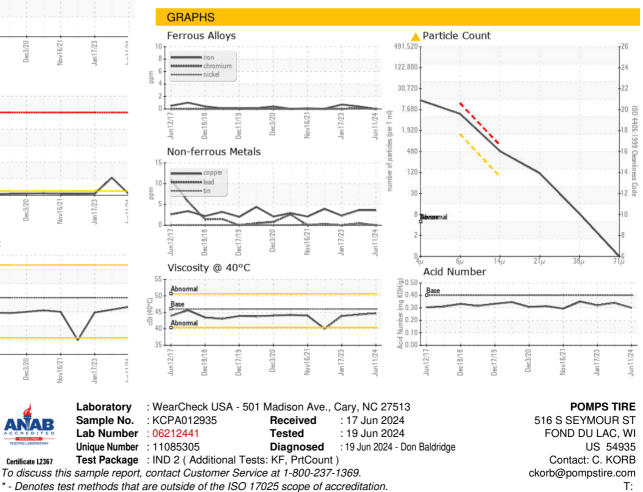






# **OIL ANALYSIS REPORT**

VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
Silt	scalar	*Visual	NONE	NONE	NONE	NONE
Debris	scalar	*Visual	NONE	NONE	🔺 MODER	LIGHT
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Appearance	scalar	*Visual	NORML	NORML	- HAZY	NORML
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
Emulsified Water	scalar	*Visual	>0.05	NEG	▲ 0.2%	NEG
Free Water	scalar	*Visual		NEG	0.0	NEG
FLUID PROPERT	IES	method	limit/base	current	history1	history2
FLUID PROPERT Visc @ 40°C	IES cSt	method ASTM D445	limit/base 46	current 44.7	history1 44.3	history2 43.9
	cSt					
Visc @ 40°C	cSt	ASTM D445	46	44.7	44.3 history1	43.9



\* - 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: POMFON [WUSCAR] 06212441 (Generated: 06/21/2024 21:02:08) Rev: 1

Certificate 12367

Contact/Location: C. KORB - POMFON

F: