

### **OIL ANALYSIS REPORT**

#### Sample Rating Trend



# KAESER DSD 200 6400497 (S/N 1066)

Compressor

KAESER SIGMA (OEM) S-460 (--- GAL)

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

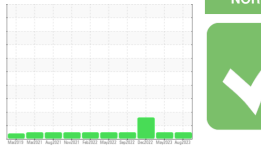
All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil. The amount and size of particulates present in the system are acceptable.

#### Fluid Condition

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



Sample NumberClient InfoKC121301KC94765KC10Sample DateClient Info17 Aug 202305 May 202315 DeMachine AgehrsClient Info225462045317900Oil AgehrsClient Info1740729380Oil ChangedClient InfoNot ChangdNot ChangdChangeSample StatusImageImageNORMALABNO	ged
Sample DateClient Info17 Aug 202305 May 202315 DeMachine AgehrsClient Info225462045317900Oil AgehrsClient Info1740729380Oil ChangedClient InfoNot ChangdNot ChangdChangedSample StatusImageImageNormalABNO	ged
Machine AgehrsClient Info225462045317900Oil AgehrsClient Info1740729380Oil ChangedClient InfoNot ChangdNot ChangdChangedSample StatusNorwardNORMALABNO	) ged
Oil Age hrs Client Info 17407 2938 0   Oil Changed Client Info Not Changd Changed Changed Changed   Sample Status Image: Client Info Image: Client Info NORMAL ABNO	ged
Oil Changed Client Info Not Changd Not Changd Changd   Sample Status NORMAL NORMAL ABNO	0
Sample Status NORMAL NORMAL ABNO	0
	DRMAL
WEAR METALS Method minimizes current history in	-
	iistory2
Iron     ppm     ASTM D5185m     >50     0     0     0       Out     ASTM D5185m     >50     <	
Chromium     ppm     ASTM D5185m     >10     0     0     0	
Nickel     ppm     ASTM D5185m     >3     0     0     0	
Titanium     ppm     ASTM D5185m     >3     0     0     0	
Silver     ppm     ASTM D5185m     >2     0     0     0	
Aluminum ppm ASTM D5185m >10 0 0	
Lead ppm ASTM D5185m >10 0 0	
Copper     ppm     ASTM D5185m     >50     6     2     3	
Tin     ppm     ASTM D5185m     >10     0     <1	
Vanadium     ppm     ASTM D5185m     0     0     0	
Cadmium     ppm     ASTM D5185m     0	
ADDITIVES method limit/base current history1 h	istory2
Boron ppm ASTM D5185m <b>0</b> 0 0	
Barium ppm ASTM D5185m 90 0 0	
Molybdenum ppm ASTM D5185m 0 0 0	
Manganese ppm ASTM D5185m 0 <1 0	
Magnesium ppm ASTM D5185m 90 0 2 0	
Calcium ppm ASTM D5185m 2 0 0	
Phosphorus ppm ASTM D5185m 0 2 5	
Zinc ppm ASTM D5185m 0 0 0	
CONTAMINANTS method limit/base current history1 h	istory2
Silicon ppm ASTM D5185m >25 <1 0 <1	
Sodium ppm ASTM D5185m <b>1</b> 2 <1	
Potassium ppm ASTM D5185m >20 <1 1 0	
	010
ppm Water ppm ASTM D6304 >500 67.7 37.1 102	2.3
FLUID CLEANLINESS method limit/base current history1 h	istory2
Particles >4μm     ASTM D7647     412     827     938	56
	82
Particles >6μm     ASTM D7647     >1300     137     169     Δ 300	4
Particles >6μm     ASTM D7647     >1300     137     169     Δ 307       Particles >14μm     ASTM D7647     >80     20     15     Δ 307	1
Particles >14μm     ASTM D7647     >80     20     15     Δ 30	
Particles >14μm     ASTM D7647     >80     20     15     ▲ 30       Particles >21μm     ASTM D7647     >20     7     4     ▲ 74       Particles >38μm     ASTM D7647     >4     0     0     1	
Particles >14μm     ASTM D7647     >80     20     15     ▲ 30       Particles >21μm     ASTM D7647     >20     7     4     ▲ 74       Particles >38μm     ASTM D7647     >4     0     0     1       Particles >71μm     ASTM D7647     >3     0     0     0	
Particles >14µm     ASTM D7647     >80     20     15     ▲ 30       Particles >21µm     ASTM D7647     >20     7     4     ▲ 74       Particles >38µm     ASTM D7647     >4     0     0     1       Particles >38µm     ASTM D7647     >3     0     0     0       Particles >71µm     ASTM D7647     >3     0     0     0       Oil Cleanliness     ISO 4406 (c)     >/17/13     16/14/11     17/15/11     ▲ 20	



## **OIL ANALYSIS REPORT**

scalar

scalar

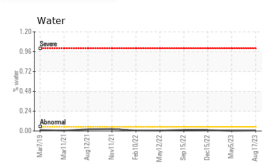
\*Visual

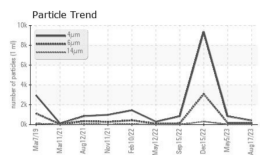
\*Visual

White Metal

Yellow Metal

GRAPHS







NONE

NONE

NONE

NONE

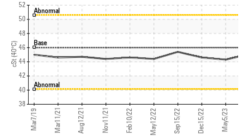
NONE

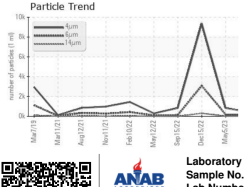
NONE

NONE

NONE

Water 1.20 0.9 <sub>닅</sub>0.72 2 n 4 0.2 0.00 Mar11/21 Aug12/21 Jec15/22 lov11/2 ah10/73 CC/CL/VEL en 15/22 Var. Viscosity @ 40°C 52 50 48 () 46 to 44





Ferrous Alloys Particle Count 491 52 122,880 30,720 7,680 Aug12/21 Aug17/23 Aav5/73 0/11/vil eb10/22 /lav12/22 en15/73 ec15/22 Mar7/ Mar11 per 1 1,920 Non-ferrous Metals 480 120 30 ug17/23 Nov11/21 Mav5/23 Mar11/21 Aug12/21 eb10/22 Aav12/22 en15/22 lec15/22 Mar7 21 Viscosity @ 40°C Acid Number 55 (B0.80) (M0 K0H/g) (M0 K0H/g) 50 0 € 45 Base 0.40 Abnorma 40 특 0.2 0.00 G 35 Aug17/23 -Sep15/22 Mar11/21 Sep15/22 Jov11/21 Mar11/21 Feb10/22 Mav12/22 Dec15/22 Mav5/23 /212/21 eb10/22 May12/22 Aug12/21 Vov11/21 Mar7/1 Mar7 : WearCheck USA - 501 Madison Ave., Cary, NC 27513 **KRAFTMAID 150 GRAND VALLEY AVENUE** : KC121301 Received : 21 Aug 2023 Lab Number ORWELL, OH : 05930402 : 23 Aug 2023 Diagnosed : Angela Borella Unique Number : 10615673 Diagnostician Test Package : IND 2 Contact: SERVICE MANAGER

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)

US 44076

Aug17/23

Dec15/22

20 8

1406

6661

Certificate L2367

Contact/Location: SERVICE MANAGER ? - KRAORW