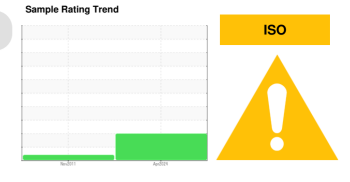


OIL ANALYSIS REPORT





KAESER ASD 40T 3204315 (S/N 1130) Component Compressor

Fluid KAESER SIGMA (OEM) FG-460 (--- LTR)

DIAGNOSIS	SAMPLE INFORMATIO	M method	limit/base	current	history1	history2
Recommendation	Sample Number	Client Info		KCPA012757	KC17763	
)il and filter change at the time of sampling has	Sample Date	Client Info		24 Apr 2024	17 Nov 2011	
een noted. No corrective action is recommended	Machine Age hrs	Client Info		49013	8773	
t this time. Resample at the next service interval to	Oil Age hrs	Client Info		49013	3511	
ionitor.	Oil Changed	Client Info		Changed	N/A	
/ear Il component wear rates are normal.	Sample Status			ABNORMAL	ABNORMAL	
Contamination	WEAR METALS	method	limit/base	current	history1	history2
nere is a high amount of particulates present in	Iron ppm	ASTM D5185m	>50	6	<1	
e oil.	Chromium ppm	ASTM D5185m	>5	<1	0	
uid Condition	Nickel ppm	ASTM D5185m		<1	0	
ne AN level is acceptable for this fluid. The	Titanium ppm	ASTM D5185m		<1	0	
ndition of the oil is suitable for further service.	Silver ppm	ASTM D5185m		<1	0	
	Aluminum ppm	ASTM D5185m	>15	3	2	
	Lead ppm	ASTM D5185m		<1	<1	
	Copper ppm	ASTM D5185m		10	22	
	Tin ppm	ASTM D5185m		<1	0	
	Antimony ppm	ASTM D5185m	210		0	
	Vanadium ppm	ASTM D5185m		<1	0	
		ASTM D5185m		<1	<1	
		ASTIVI DUTOJITI				
	ADDITIVES	method	limit/base	current	history1	history2
	Boron ppm	ASTM D5185m		0	0	
	Barium ppm	ASTM D5185m		0	0	
	Molybdenum ppm	ASTM D5185m		<1	0	
	Manganese ppm	ASTM D5185m		0	0	
	Magnesium ppm	ASTM D5185m		<1	<1	
	Calcium ppm	ASTM D5185m		<1	0	
	Phosphorus ppm	ASTM D5185m	500	380	200	
	Zinc ppm	ASTM D5185m		208	280	
	Sulfur ppm	ASTM D5185m		1453	574	
	CONTAMINANTS	method	limit/base	current	history1	history2
	Silicon ppm	ASTM D5185m	>35	<1	0	
	Sodium ppm	ASTM D5185m		0	<1	
	Potassium ppm	ASTM D5185m	>20	1	0	
	Water %	ASTM D6304	>0.1	0.005	0.011	
	ppm Water ppm	ASTM D6304	>1000	60	110	
	FLUID CLEANLINESS	method	limit/base	current	history1	history2
	Particles >4µm	ASTM D7647		5704		
	Particles >6µm	ASTM D7647		🔺 1641		
	Particles >14µm	ASTM D7647	>80	A 206		
	Particles >21µm	ASTM D7647	>20	<u> </u>		
	Particles >38µm	ASTM D7647	>4	<u> </u>		
	Particles >71µm	ASTM D7647	>3	0		
	Oil Cleanliness	ISO 4406 (c)	>/17/13	A 20/18/15		
	FLUID DEGRADATION	method	limit/base	current	history1	history2
	Acid Number (AN) mg KOH			0.97	0.350	

Report Id: SURSANKC [WUSCAR] 06180163 (Generated: 05/17/2024 17:28:07) Rev: 1

Contact/Location: SERVICE MANAGER ? - SURSANKC



Built for a lifetime."

4μm

14µm

Water (KF)

10000 - Seve 8000 -10000 -

Abnormal

Acid Number

Nov1

1.60 T Base

1.40 (B/HOX BU) 1.20 (B/HOX BU) 1.00 0.80 0.60

0.20 0.00

12000

40 - 11//LIvoN

Nov.

Water (KF)

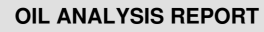
0 IL/LLVON

Viscosity @ 40°C

6k

____5k

12000



	VISUAL		method	limit/base	current	history1	history2
	White Metal	scalar	*Visual	NONE	NONE	NONE	
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	
	Precipitate	scalar	*Visual	NONE	NONE	NONE	
	Silt	scalar	*Visual	NONE	NONE	NONE	
	Debris	scalar	*Visual	NONE	LIGHT	A MODER	
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	
Apr24/24 -	Appearance	scalar	*Visual	NORML	NORML	NORML	
Apr2	Odor	scalar	*Visual	NORML	NORML	NORML	
	Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	
1	Free Water	scalar	*Visual		NEG	NEG	
	FLUID PROPER	RTIES	method	limit/base	current	history1	history2
	Visc @ 40°C	cSt	ASTM D445	46	48.1	48.39	
	SAMPLE IMAGE	ES	method	limit/base	current	history1	history2
4/24	Color					no image	no image
Apr24/24							C C
	Bottom					no image	no image
	GRAPHS						
1	Ferrous Alloys				Particle Count	:	
	10 iron			491,520			[²⁶
V.C.	E 6+ mickel			122,880			-24
VGrev				30,720			-22
	2-			7,680	×.		-20
							20
	11/2			1/24	1		
	Nov17/1			Apr24/24 s (per 1 ml	1		-18
	Non-ferrous Met	als		Apr24/24 480. 480.			+18
	Non-ferrous Met	als		Apr24/24 1,920 480			-18 -16
	Non-ferrous Met	als		480. 480. 480. 480. 480. 480. 480. 480.			-18 -16 -14
	Non-ferrous Met	als		sapping 480			-20 -18 -16 -14
	Non-ferrous Met	als					
V V V	Non-ferrous Met	als			Beresernal		-18 -16 -14 -12 -10
A24.704	Non-ferrous Met	als		8	Riverenal		
УСТ-Т	Non-ferrous Met			8	Berevernal	144 214	-10
VC VCV	Non-ferrous Met			30. 8. 40/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/		14μ 21μ	
VL VCV	Non-ferrous Met			30. 8. 40/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/	ر الم Acid Number	14μ 21μ	-10
A DATA	Non-ferrous Met			30. 8. 40/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/	и би	14μ 21μ	-10
A24.04	Non-ferrous Met			30. 8. 40/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/	ر الم Acid Number	14μ 21μ	-10
Part of the second s	Non-ferrous Met			30. 8. 40/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/b7/	ر الم Acid Number	14μ 21μ	-10
валс-т	Non-ferrous Met			300 88 80 80 80 80 80 80 80 80 80 80 80 8	ر الم Acid Number	14μ 21μ	36μ 71μ
and the second se	Non-ferrous Met			300 88 80 80 80 80 80 80 80 80 80 80 80 8	Acid Number	14μ 21μ	36μ 71μ
A24.24	Non-ferrous Met			30. 8. 40040 4000000	ر الم Acid Number	14μ 21μ	-10
вся с	Non-ferrous Met			40124/1/24 40124/	Acid Number		
Laboratory Sample No.	Non-ferrous Met	01 Madisc		300 84 87 87 87 87 87 87 87 87 87 87 87 87 87	Acid Number	SUREFRESH	
Laboratory Sample No. Lab Number	Non-ferrous Met		ived : 15	40124/1/24 40124/	Acid Number	SUREFRESH I 1302 W	PRODUCE IN STOWELL R TA MARIA, C
Sample No. Lab Number Unique Number	Non-ferrous Met	01 Madiso Recei Teste Diagr	ived : 15 ed : 16 nosed : 17	300 84 87 87 87 87 87 87 87 87 87 87 87 87 87	Acid Number	SUREFRESH I 1302 W SAN	PRODUCE IN STOWELL R TA MARIA, C US 9345
Sample No. Lab Number Unique Number Test Package	Non-ferrous Met	01 Madiso Recei Teste Diagr	ived : 15 ed : 16 nosed : 17 PrtCount)	300 8 8 10 10 10 10 10 10 10 10 10 10	Acid Number	SUREFRESH I 1302 W	PRODUCE IN STOWELL R TA MARIA, C US 9345

Report Id: SURSANKC [WUSCAR] 06180163 (Generated: 05/17/2024 17:28:08) Rev: 1

Contact/Location: SERVICE MANAGER ? - SURSANKC