

OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id

KAESER 7846162

Component Compressor Fluid KAESER SIGMA (OEM) S-460 (--- QTS)

DIAGNOSIS

Recommendation

We recommend you service the filters on this component. 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

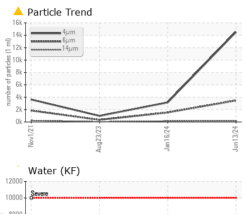
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

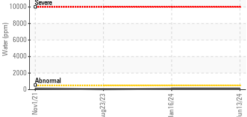
Sample Number Sample Date Machine Age Machine Age Machine Age Machine Age Mrss Oil Changed Sample Status WEAR METALS WEAR METALS Iron Chromium Nickel Nickel Titanium Silver Aluminum Lead Copper Tin Antimony Vanadium	Client Info Client Info Client Info Market ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>3 >3 >2	KC128745 13 Jun 2024 14248 1956 Not Changd ABNORMAL Current <1 <1 <1 0 0 0	KC126692 16 Jan 2024 12292 0 N/A ATTENTION history1 0 0 0 0 0	KC05936703 23 Aug 2023 10352 0 N/A NORMAL history2 0 0 0 0 0 0
Machine AgehrsOil AgehrsOil Changedsample StatusSample StatusImage: StatusWEAR METALSppIronppChromiumppNickelppTitaniumppSilverppAluminumppLeadppCopperppTinppAntimonypp	S Client Info Client Info Client Info Method M ASTM D5185m M ASTM D5185m	>50 >10 >3 >3 >2 >10	14248 1956 Not Changd ABNORMAL current <1 <1 <1 0 0	12292 0 N/A ATTENTION history1 0 0 0 0	10352 0 N/A NORMAL history2 0 0 0
Oil AgehrsOil ChangedSample StatusWEAR METALSIronppiChromiumppiNickelppiTitaniumppiSilverppiAluminumppiLeadppiCopperppiTinppiAntimonyppi	Client Info Client Info Client Info Market ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>50 >10 >3 >3 >2 >10	1956 Not Changd ABNORMAL current <1 <1 <1 0 0	0 N/A ATTENTION history1 0 0 0 0	0 N/A NORMAL history2 0 0 0
Oil Changed Sample Status WEAR METALS Iron ppi Chromium ppi Nickel ppi Titanium ppi Silver ppi Aluminum ppi Lead ppi Tin ppi Antimony ppi	Client Info method m ASTM D5185m m ASTM D5185m m ASTM D5185m m ASTM D5185m m ASTM D5185m m ASTM D5185m m ASTM D5185m	>50 >10 >3 >3 >2 >10	Not Changd ABNORMAL current <1 <1 0 0	N/A ATTENTION history1 0 0 0 0	N/A NORMAL history2 0 0 0
Sample StatusWEAR METALSIronppChromiumppNickelppTitaniumppSilverppAluminumppLeadppCopperppTinppAntimonypp	method m ASTM D5185m	>50 >10 >3 >3 >2 >10	ABNORMAL current <1 <1 0 0	ATTENTION history1 0 0 0 0	NORMAL history2 0 0 0
WEAR METALSIronppiChromiumppiNickelppiTitaniumppiSilverppiAluminumppiLeadppiCopperppiTinppiAntimonyppi	ASTM D5185m M ASTM D5185m M ASTM D5185m M ASTM D5185m ASTM D5185m	>50 >10 >3 >3 >2 >10	current <1 <1 0 0	history1 0 0 0 0	history2 0 0 0 0
Iron pp Chromium pp Nickel pp Titanium pp Silver pp Aluminum pp Lead pp Copper pp Tin pp	ASTM D5185m M ASTM D5185m M ASTM D5185m M ASTM D5185m ASTM D5185m	>50 >10 >3 >3 >2 >10	<1 <1 0 0	0 0 0 0	0 0 0
Chromium ppr Nickel ppr Titanium ppr Silver ppr Aluminum ppr Lead ppr Copper ppr Tin ppr Antimony ppr	ASTM D5185m M ASTM D5185m	>10 >3 >3 >2 >10	<1 0 0	0 0 0	0
Nickel ppr Titanium ppr Silver ppr Aluminum ppr Lead ppr Copper ppr Tin ppr Antimony ppr	ASTM D5185m	>3 >3 >2 >10	0 0	0 0	0
NickelpprTitaniumpprSilverpprAluminumpprLeadpprCopperpprTinpprAntimonyppr	ASTM D5185m	>3 >3 >2 >10	0	0	
TitaniumpprSilverpprAluminumpprLeadpprCopperpprTinpprAntimonyppr	ASTM D5185m M ASTM D5185m	>2 >10	-		0
Silver ppr Aluminum ppr Lead ppr Copper ppr Tin ppr Antimony ppr	m ASTM D5185m m ASTM D5185m m ASTM D5185m m ASTM D5185m	>2 >10	0		U
AluminumppLeadppCopperppTinppAntimonypp	m ASTM D5185m m ASTM D5185m m ASTM D5185m			0	0
Lead ppr Copper ppr Tin ppr Antimony ppr	m ASTM D5185m m ASTM D5185m		2	0	<1
CopperppiTinppiAntimonyppi	m ASTM D5185m		0	0	0
Tin ppr Antimony ppr			13	6	9
Antimony pp	m ASTM D5185m		0	0	0
			0	0	0
Cadmium ppi			0	0	0
		11.0011.0000000	-		
ADDITIVES	method	limit/base	current	history1	history2
Boron ppi			0	0	0
Barium ppi		90	0	15	0
Molybdenum ppi			0	0	0
Manganese ppi			0	0	<1
Magnesium pp		90	1	27	<1
Calcium ppi		2	0	0	0
Phosphorus pp			0	0	1
Zinc ppi	m ASTM D5185m		0	0	0
CONTAMINANTS	method	limit/base	current	history1	history2
Silicon pp	m ASTM D5185m	>25	2	<1	0
Sodium pp	m ASTM D5185m		0	19	<1
Potassium ppi	m ASTM D5185m	>20	<1	10	0
Water %	ASTM D6304	>0.05	0.009	0.009	0.004
ppm Water pp	m ASTM D6304	>500	93	100	42.8
FLUID CLEANLINESS	S method	limit/base	current	history1	history2
Particles >4µm	ASTM D7647		14525	3163	978
Particles >6µm	ASTM D7647	>1300	<u> </u>	6 1538	343
Particles >14µm	ASTM D7647	>80	A 186	149	30
Particles >21µm	ASTM D7647	>20	<u> </u>	26	7
Particles >38µm	ASTM D7647	>4	2	0	0
Particles >71µm	ASTM D7647	>3	0	0	0
Oil Cleanliness	ISO 4406 (c)	>/17/13	A 21/19/15	9/18/14	17/16/12
FLUID DEGRADATIO	N method	limit/base	current	history1	history2
	(OH/g ASTM D8045		0.42	0.34	0.33

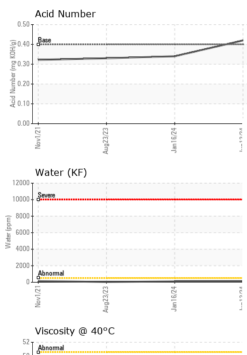
Contact/Location: Service Manager - CORMAS Page 1 of 2

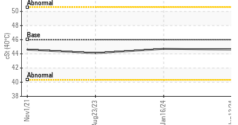


OIL ANALYSIS REPORT







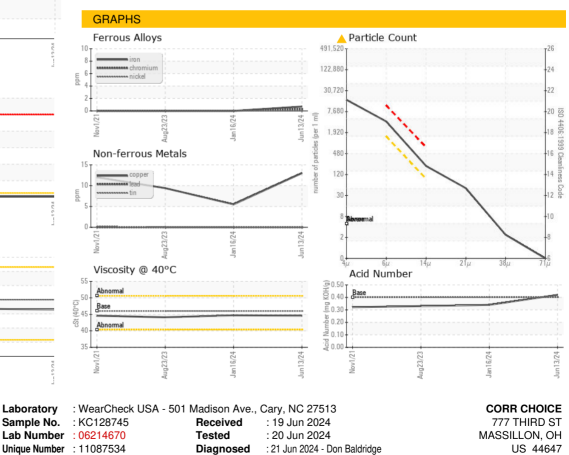




VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
Silt	scalar	*Visual	NONE	NONE	NONE	NONE
Debris	scalar	*Visual	NONE	NONE	NONE	NONE
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
Emulsified Water	scalar	*Visual	>0.05	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG
FLUID PROPERT	FIES	method	limit/base	current	history1	history2
Visc @ 40°C	cSt	ASTM D445	46	44.6	44.7	44.1
SAMPLE IMAGE	S	method	limit/base	current	history1	history2
Color						



Bottom



Test Package : IND 2 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: CORMAS [WUSCAR] 06214670 (Generated: 06/21/2024 16:56:21) Rev: 1

Certificate 12367

Contact/Location: Service Manager - CORMAS Page 2 of 2

Contact: Service Manager

T:

F: