

OIL ANALYSIS REPORT

Area AEON 9000 TH Machine Id GARDNER DENVER S451818 - ALTON SOUTHERN Component

Compressor

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.

Fluid Condition

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



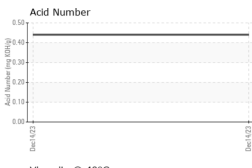
NORMAL

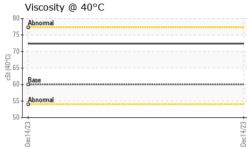
SAMPLE INFORM	/ IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		UCH06061312		
Sample Date		Client Info		14 Dec 2023		
Machine Age	hrs	Client Info		0		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		Changed		
Sample Status				NORMAL		
CONTAMINATIO	N	method	limit/base	current	history1	history2
Water		WC Method	>0.1	NEG		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	<1		
Chromium	ppm	ASTM D5185m	>10	<1		
Nickel	ppm	ASTM D5185m		0		
Titanium	ppm	ASTM D5185m		<1		
Silver	ppm	ASTM D5185m		0		
Aluminum	ppm	ASTM D5185m	>25	2		
Lead	ppm	ASTM D5185m	>25	0		
Copper	ppm	ASTM D5185m	>50	<1		
Tin	ppm	ASTM D5185m	>15	<1		
Vanadium	ppm	ASTM D5185m		0		
Cadmium	ppm	ASTM D5185m		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0		
Barium	ppm	ASTM D5185m		0		
Molybdenum	ppm	ASTM D5185m		0		
Manganese	ppm	ASTM D5185m		0		
Magnesium	ppm	ASTM D5185m		0		
Calcium	ppm	ASTM D5185m		0		
Phosphorus	ppm	ASTM D5185m		835		
Zinc	ppm	ASTM D5185m		0		
Sulfur	ppm	ASTM D5185m		0		
CONTAMINANTS	;	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	<1		
Sodium	ppm	ASTM D5185m		0		
Potassium	ppm	ASTM D5185m	>20	<1		
FLUID DEGRADA		method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.44		



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VISUAL





history2				method		VISUAL
		NONE	NONE	/isual	scalar *	Vhite Metal
		NONE	NONE	/isual		ellow Metal
		NONE	NONE	/isual		Precipitate
		NONE	NONE	/isual		Silt
		NONE	NONE	/isual		Debris
		NONE	NONE	/isual		Sand/Dirt
		NORML	NORML	/isual		Appearance
		NORML	NORML	/isual		Ddor
		NEG	>0.1	/isual		Emulsified Water
		NEG	20.1	/isual		Free Water
history2	history1	current	limit/base	method	IES	FLUID PROPERT
		72.4	60.01	STM D445	cSt A	/isc @ 40°C
history2	history1	current	limit/base	method	\$	SAMPLE IMAGES
no image	no image	0				Color
no image	no image					Bottom
						GRAPHS
						Ferrous Alloys
			Dec14/23			Dec14/23
					s	Non-ferrous Metal
			Dec14/23			copper lead
		Acid Number				Viscosity @ 40°C
		1	₽ ^{0.50}			Abnormal
			(),0.50 (),400 (),0.40 (),0.30 (),0.30 (),0.30 (),0.30 (),0.30 (),0.30 (),0.30 (),0.30 (),0.30 (),0.30 (),0.40			
			E 0.30			Base
		1	- 10.20			Abnormal
22		4/23	. 0.00			1/23
Dec14/23		Dec14/23	Dec14/23			Dec14/23
ET STREE LOUIS, MC US 6313	ntact: RACHEL VC		Jan 2024 Jan 2024 Baldridge	: 16 . : 17 . an : Dor	Recieved Diagnosed Diagnostic	06061312 I
te 1	ntact: RACHEL VC		Baldridge	an : Dor -237-1369 of accred	Diagnostic ce at 1-800 7025 scope	10832694 I ND 2

To discuss this sample report, * - 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)

Certificate L2367

Laboratory Sample No. Lab Number **Unique Number Test Package**

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