

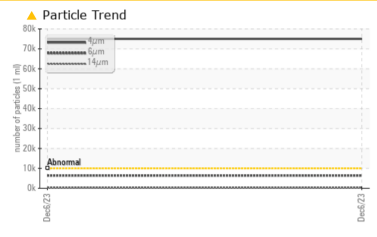
### **PROBLEM SUMMARY**

# Machine Id B-03-411 Pressure Displacement Blower Drive End

Drive End Compressor

GARDNER DENVER AEON PD (--- GAL)

#### COMPONENT CONDITION SUMMARY



#### RECOMMENDATION

We recommend you service the filters on this component if applicable. Resample at the next service interval to monitor.

PROBLEMATIC TEST RESULTS								
Sample Status			ABNORMAL					
Particles >4µm	ASTM D7647	>10000	<b>A</b> 75012					
Particles >6µm	ASTM D7647	>2500	<b>6386</b>					
Oil Cleanliness	ISO 4406 (c)	>20/18/15	<u> </u>					

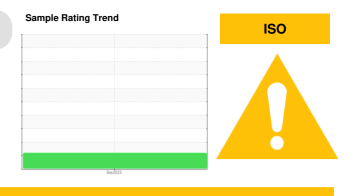
Customer Id: GEVDOO Sample No.: WC06027697 Lab Number: 06027697 Test Package: PLANT



To manage this report scan the QR code

*To discuss the diagnosis or test data:* Jonathan Hester +1 919-379-4092 x4092 <u>jhester@wearcheckusa.com</u>

*To change component or sample information:* Customer Service +1 1-800-237-1369 <u>customerservice@wearcheck.com</u>



RECOMMENDED ACTIONS						
Action	Status	Date	Done By	Description		
Change Filter			?	We recommend you service the filters on this component if applicable.		

HISTORICAL DIAGNOSIS



### **OIL ANALYSIS REPORT**

## Monthand Machine Id B-03-411 Pressure Displacement Blower Drive End

Drive End Compressor

GARDNER DENVER AEON PD (--- GAL)

#### DIAGNOSIS

#### Recommendation

We recommend you service the filters on this component if applicable. Resample at the next service interval to monitor.

#### Wear

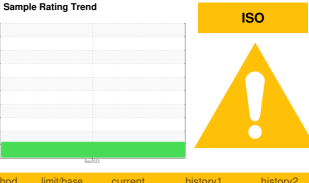
All component wear rates are normal.

#### Contamination

There is a high amount of silt (particulates < 14 microns in size) 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 INFORM	ATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC06027697		
Sample Date		Client Info		06 Dec 2023		
Machine Age	hrs	Client Info		0		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		N/A		
Sample Status				ABNORMAL		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	19		
Chromium	ppm	ASTM D5185m	>10	<1		
Nickel	ppm	ASTM D5185m		<1		
Titanium	ppm	ASTM D5185m		0		
Silver	ppm	ASTM D5185m		0		
Aluminum	ppm	ASTM D5185m	>25	<1		
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		ASTM D5185m		۰ <1		
,	ppm	ASTM D5185m		0		
Manganese Magnesium	ppm	ASTM D5185m		۰ <1		
Calcium	ppm	ASTM D5185m		<1		
	ppm	ASTM D5185m		656		
Phosphorus Zinc	ppm	ASTM D5185m		0		
	ppm			-		
Sulfur	ppm	ASTM D5185m		707		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	16		
Sodium	ppm	ASTM D5185m		0		
Potassium	ppm	ASTM D5185m	>20	0		
Water	%	ASTM D6304	>0.1	NEG		
FLUID CLEANLIN	IESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647	>10000	<b>A</b> 75012		
Particles >6µm		ASTM D7647	>2500	<u> </u>		
Particles >14µm		ASTM D7647	>320	258		
Particles >21µm		ASTM D7647	>80	68		
Particles >38µm		ASTM D7647	>20	3		
Particles >71µm		ASTM D7647	>4	0		
Oil Cleanliness		ISO 4406 (c)	>20/18/15	<b>A</b> 23/20/15		
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		1.01		



Acid Number

Viscosity @ 40°C

(B/HOX Bu

Ê 0.5

Acid

0.0

240

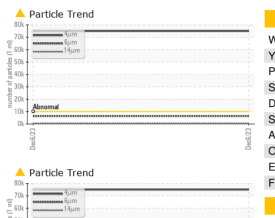
230

() 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 () 220 ()

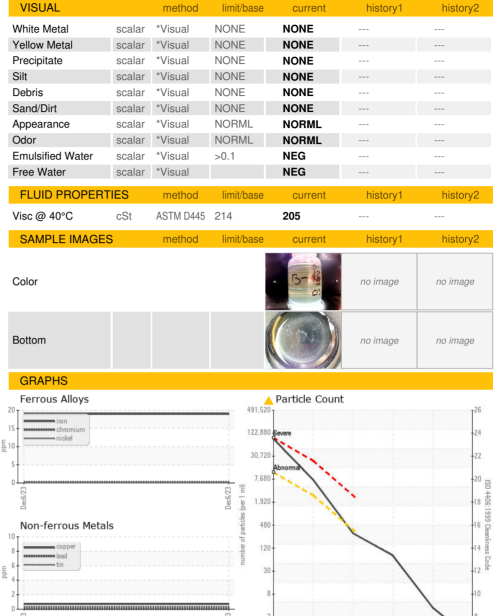
200

190

## **OIL ANALYSIS REPORT**









 Certificate L2367
 Test Package
 : PLANT

 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.

 \* - 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)

: WearCheck USA - 501 Madison Ave., Cary, NC 27513

Diagnostician

Received

Diagnosed

Viscosity @ 40°C

: WC06027697

: 06027697

: 10777488

240 T Abnorma

230 (1) 220

ಕ್ಷ 210

Laboratory

Sample No.

Lab Number

Unique Number

200-190-

T:

21µ

Acid Number

Ë 0.7

Acid Number 9.0 Acid Number 9.0 Acid Number

: 07 Dec 2023

: 11 Dec 2023

: Jonathan Hester

384