

## **OIL ANALYSIS REPORT**

Area COMAIR PLUS 5 GARDNER DENVER S155519

Component Compressor

#### DIAGNOSIS

### Recommendation

The filter change at the time of sampling has been noted. Resample at the next service interval to monitor.

## Wear

All component wear rates are normal.

#### Contamination

Moderate concentration of visible dirt/debris 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 Rating Trend



NORMAL

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		UCH06210218		
Sample Date		Client Info		03 Jun 2024		
Machine Age	hrs	Client Info		15581		
Oil Age	hrs	Client Info		3958		
Oil Changed		Client Info		Not Changd		
Sample Status				NORMAL		
CONTAMINATION	١	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	2		
Chromium	ppm	ASTM D5185m	>10	0		
Nickel	ppm	ASTM D5185m		0		
Titanium	ppm	ASTM D5185m		0		
Silver	ppm	ASTM D5185m		0		
Aluminum	ppm	ASTM D5185m	>25	1		
Lead	ppm	ASTM D5185m	>25	<1		
Copper	ppm	ASTM D5185m	>50	3		
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		2		
Barium	ppm	ASTM D5185m		0		
Molybdenum	ppm	ASTM D5185m		<1		
Manganese	ppm	ASTM D5185m		<1		
Magnesium	ppm	ASTM D5185m		0		
Calcium	ppm	ASTM D5185m		3		
Phosphorus	ppm	ASTM D5185m		305		
Zinc	ppm	ASTM D5185m		17		
Sulfur	ppm	ASTM D5185m		803		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	<1		
Sodium	ppm	ASTM D5185m		<1		
Potassium	ppm	ASTM D5185m	>20	3		
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.64		



Jun3/24

# **OIL ANALYSIS REPORT**

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White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt	scalar scalar scalar scalar	*Visual *Visual *Visual *Visual	NONE NONE NONE	NONE NONE NONE		
Yellow Metal Precipitate Silt Debris Sand/Dirt	scalar scalar scalar	*Visual *Visual *Visual	NONE NONE	NONE NONE		
Precipitate Silt Debris	scalar scalar	*Visual *Visual	NONE	NONE		
Silt Debris	scalar	*Visual	NONE	NONE		
Debris				NONE		
Sand/Dirt	scalar	*Visual	NONE	MODER		
Sdriu/Dirt	scalar	*Visual	NONE	NONE		
Appearance	scalar	*Visual	NORML	NORML		
Odor	scalar	*Visual	NORML	NORML		
Emulsified Water	scalar	*Visual	>0.1	NEG		
Free Water	scalar	*Visual		NEG		
	ooului	r iouur	_			
FLUID PROPERTI	IES	method	limit/base	current	history1	history2
Visc @ 40°C	cSt	ASTM D445		45.0		
SAMPLE IMAGES		method	limit/base	current	history1	history
Color					no image	no image
Bottom					no image	no image
Non-ferrous Metals	;		**************************************			
Viscosity @ 40°C			98.0 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	Acid Number		
2-45 40 40 35 + 7 25 + 7 25			ш) 0.40 win pipe 400 Vinuper 400 Vinuper 400 Vinuper	0		
ت الله الله الله الله الله الله الله الل						
	Emulsified Water Free Water FLUID PROPERT Visc @ 40°C SAMPLE IMAGES Color Bottom GRAPHS Ferrous Alloys 10 4 4 5 5 0 0 5 0 0 5 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0	Emulsified Water scalar Free Water scalar Free Water scalar FLUID PROPERTIES Visc @ 40°C cSt SAMPLE IMAGES Color Bottom GRAPHS Ferrous Alloys 10 4 4 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0	Emulsified Water scalar *Visual Free Water scalar *Visual FLUID PROPERTIES method Visc @ 40°C cSt ASTM D445 SAMPLE IMAGES method Color Bottom GRAPHS Ferrous Alloys <sup>10</sup> <sup>4</sup> <sup>2</sup> <sup>10</sup> <sup>4</sup> <sup>2</sup> <sup>10</sup> <sup>10</sup> <sup>4</sup> <sup>2</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> 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ASTM D445 SAMPLE IMAGES method limit/base Color Bottom GRAPHS Ferrous Alloys	Unit  Used  Out  NEG    Emulsified Water  scalar  'Visual  >0.1  NEG    Free Water  scalar  'Visual  >0.1  NEG    Free Water  scalar  'Visual  >0.1  NEG    Free Water  scalar  'Visual  >0.1  NEG    Ferew Water  scalar  'Visual  >0.1  NEG    Visc @ 40°C  cSt  ASTM D445  45.0  SAMPLE IMAGES  current    Color  Imit/base  current  Imit/base  current    Bottom  Imit/base  current  Imit/base  Imit/base  Imit/base    GRAPHS  Ferrous Alloys  Imit/base  Imit/base  Imit/base  Imit/base  Imit/base  Imit/base    Viscosity @ 40°C  Imit/base  Imit/base  Imit/base  Imit/base  Imit/base  Imit/base  Imit/base    Viscosity @ 40°C  Imit/base  Imit/base  Imit/base  Imit/base  Imit/base  Imit/base    Viscosity @ 40°C  Imit/base  Imit/base  Imit/base  Imit/base  Imit/base <td< td=""><td>Count  Scalar  *Visual  &gt;0.1  NEG     Free Water  scalar  *Visual  NEG     FLUID PROPERTIES  method  limit/base  current  history1    Visc @ 40°C  cSt  ASTM D445  45.0     SAMPLE IMAGES  method  limit/base  current  history1    Color  method  limit/base  current  history1    Color  moinage  no image    Bottom  moinage  no image    Viscosity @ 40°C </td></td<>	Count  Scalar  *Visual  >0.1  NEG     Free Water  scalar  *Visual  NEG     FLUID PROPERTIES  method  limit/base  current  history1    Visc @ 40°C  cSt  ASTM D445  45.0     SAMPLE IMAGES  method  limit/base  current  history1    Color  method  limit/base  current  history1    Color  moinage  no image    Bottom  moinage  no image    Viscosity @ 40°C



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