

## **OIL ANALYSIS REPORT**

Area PG-46 [282427] **PNEUTECH AK100022516 - BBS AUTOMATION** 

Component Compressor

### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor. The fluid was not specified, however, a fluid match indicates that this fluid is ISO 46 Refrigeration Compressor Oil. Please confirm the oil type and grade, and specify the brand of the oil on your next sample.

#### Wear

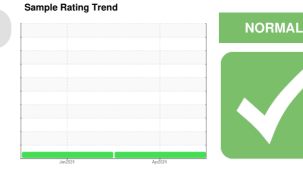
All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

#### Fluid Condition

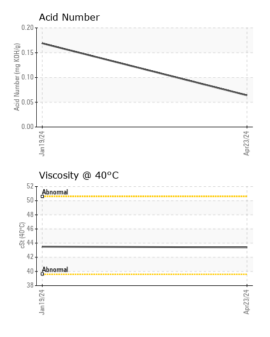
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.



SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		UFD0000636	UFD0000109	
Sample Date		Client Info		23 Apr 2024	19 Jan 2024	
Machine Age	hrs	Client Info		0	0	
Oil Age	hrs	Client Info		0	0	
Oil Changed		Client Info		N/A	Not Changd	
Sample Status				NORMAL	NORMAL	
CONTAMINATION	N	method	limit/base	current	history1	history2
Water		WC Method	>0.1	NEG	NEG	
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	0	0	
Chromium	ppm	ASTM D5185m	>10	0	0	
Nickel	ppm	ASTM D5185m		0	<1	
Titanium	ppm	ASTM D5185m		0	0	
Silver	ppm	ASTM D5185m		0	0	
Aluminum	ppm	ASTM D5185m	>25	0	0	
Lead	ppm	ASTM D5185m	>25	0	2	
Copper	ppm	ASTM D5185m	>50	0	0	
Tin	ppm	ASTM D5185m	>15	1	1	
Vanadium	ppm	ASTM D5185m		0	<1	
Cadmium	ppm	ASTM D5185m		0	0	
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	
Barium	ppm	ASTM D5185m		0	0	
Molybdenum	ppm	ASTM D5185m		0	0	
Manganese	ppm	ASTM D5185m		0	0	
Magnesium	ppm	ASTM D5185m		0	2	
Calcium	ppm	ASTM D5185m		0	0	
Phosphorus	ppm	ASTM D5185m		20	26	
Zinc	ppm	ASTM D5185m		0	11	
Sulfur	ppm	ASTM D5185m		0	320	
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	8	17	
Sodium	ppm	ASTM D5185m		0	0	
Potassium	ppm	ASTM D5185m	>20	0	<1	
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.064	0.169	



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	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	NONE	LIGHT	
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	
Apr23/24	Appearance	scalar	*Visual	NORML	NORML	NORML	
Apr	Cuci	scalar	*Visual	NORML	NORML	NORML	
	Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	
	Free Water	scalar	*Visual		NEG	NEG	
	FLUID PROPER	TIES	method	limit/base	current	history1	history2
	Visc @ 40°C	cSt	ASTM D445		43.4	43.5	
	SAMPLE IMAGE	S	method	limit/base	current	history1	history2
Au:23/24 +	Color						no image
	Bottom						no image
	E 6						
	Jan 19/24			Apr23/24			
	Non-ferrous Meta	ls					
	Non-ferrous Meta			Apr23/24 Apr23/24	Acid Number		
	Non-ferrous Meta			Apr23/24	Acid Number		
	Non-ferrous Meta			Apr23/24	Acid Number		
	Non-ferrous Meta			Apr23/24	Acid Number		
	Non-ferrous Meta			Apr23/24	Acid Number		
	Non-ferrous Meta			Apr23224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr2222224 Apr2222224 Apr22222222 Apr22222222 Apr2222222 Apr22222222 Apr22222222222 Apr22222222 Apr2222222222222 Apr222222222222222 Apr222222222222222 Apr222222222222222222222222222222222222	Acid Number		
	Non-ferrous Meta			Apr23224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr222224 Apr2222224 Apr2222224 Apr22222222 Apr22222222 Apr2222222 Apr22222222 Apr22222222222 Apr22222222 Apr2222222222222 Apr222222222222222 Apr222222222222222 Apr222222222222222222222222222222222222			
	Viscosity @ 40°C	01 Madiso Recei Teste	ived : 03 ed : 05	(0.20 (0.00)	Jan 19/24	FLUID-AIR	E DYNAMIC ING LAKE D ITASCA,
Sample No Lab Numbe	Viscosity @ 40°C	01 Madiso Recei	ived : 03 ed : 05	( <sup>0,0,20</sup> ( <sup>0,0,00</sup> ) ( <sup>0,0,00) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00</sup>) (<sup>0,0,00)</sup>) (<sup>0,0,00)</sup>) (<sup>0,0,00)</sup>) (<sup>0,0,00)</sup>) (<sup>0,0,00)</sup>) (<sup>0,0,0</sup></sup>	Jan 19/24	FLUID-AIR 225 SPR	E DYNAMIC

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Report Id: UCFLUSCH [WUSCAR] 06197752 (Generated: 06/05/2024 07:31:22) Rev: 1

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