

OIL ANALYSIS REPORT

Area PG-46 [285888] Machine Id PNEUTECH AK100015803 - COMO IND Component

Component Compressor

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.

Wear

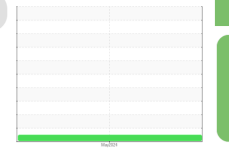
All component wear rates are normal.

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 Rating Trend



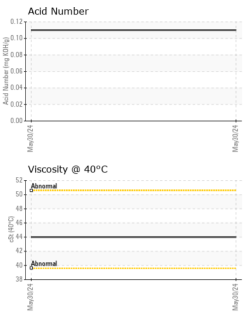
NORMAL

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		UFD0001016		
Sample Date		Client Info		30 May 2024		
Machine Age	hrs	Client Info		0		
Oil Age	hrs	Client Info		1866		
Oil Changed		Client Info		Changed		
Sample Status				NORMAL		
CONTAMINATION	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	0		
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	0		
Lead	ppm	ASTM D5185m	>25	0		
Copper	ppm	ASTM D5185m	>50	0		
Tin	ppm	ASTM D5185m	>15	0		
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		245		
Zinc	ppm	ASTM D5185m		59		
Sulfur	ppm	ASTM D5185m		178		
CONTAMINANTS	i -	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	<1		
Sodium	ppm	ASTM D5185m		4		
Potassium	ppm	ASTM D5185m	>20	0		
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.11		



OIL ANALYSIS REPORT

VICLIAL



letal scala Metal scala Metal scala ate scala scala scala rt scala ance scala ance scala ed Water scala ater scala PROPERTIES 40°C cSt PLE IMAGES	r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual	NONE I NONE I NONE I NONE I NORML I >0.1 I Iimit/base	NONE NONE NONE NONE NORML NORML NORML NEG NEG Current		 history2 history2 no image
ate scala scala scala rt scala ance scala ed Water scala ater scala 0 PROPERTIES 40°C cSt PLE IMAGES	r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual <u>method</u> ASTM D445	NONE I NONE I NONE I NORML I >0.1 I Iimit/base	NONE NONE NONE NORML NORML NEG NEG Current 44.0	history1 no image	 history2 history2 no image
rt scala scala rt scala ance scala ed Water scala ater scala o PROPERTIES 40°C cSt PLE IMAGES	r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual	NONE I NONE I NORML I NORML I >0.1 I Iimit/base	NONE NONE NORML NORML NORML NEG NEG Current	I I I I I I I I I I I I I I I I I	
rt scala rt scala ance scala scala ed Water scala ater scala PROPERTIES 40°C cSt PLE IMAGES	r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual <u>method</u> ASTM D445	NONE INORML INORMAN INORML INORMAN INORML INORMAN INORML INORMAN INORMANA INTORANA INTO	NONE NORML NORML NEG NEG current 44.0	history1 no image	 history2 history2 no image
rt scala ance scala scala ed Water scala ater scala PROPERTIES 40°C cSt PLE IMAGES	r *Visual r *Visual r *Visual r *Visual r *Visual r *Visual ASTM D445	NONE I NORML I >0.1 I limit/base	NONE NORML NORML NEG NEG current 44.0	I I I I I I I I I I I I I I I I I	
ance scala scala ed Water scala ater scala PROPERTIES 40°C cSt PLE IMAGES	r *Visual r *Visual r *Visual r *Visual method ASTM D445	NORML I NORML I >0.1 I limit/base	NORML NORML NEG NEG current 44.0	I I I I I I I I I I I I I I I I I	I I I I I I I I I I I I I I I I I I
scala ed Water scala ater scala PROPERTIES 40°C cSt PLE IMAGES	r *Visual r *Visual r *Visual <u>method</u> ASTM D445	NORML >0.1	NORML NEG NEG current 44.0	history1 history1 no image	 history2 history2 no image
ed Water scala ater scala PROPERTIES 40°C cSt PLE IMAGES	r *Visual r *Visual method ASTM D445	>0.1	NEG NEG current 44.0	history1 history1 no image	 history2 history2 no image
ater scala PROPERTIES 40°C cSt PLE IMAGES PHS	r *Visual method ASTM D445	limit/base	NEG current 44.0	history1 history1 no image	 history2 history2 no image
PROPERTIES 40°C cSt PLE IMAGES	method ASTM D445	limit/base	current	history1 history1 no image	history2 history2 no image
40°C cSt PLE IMAGES	ASTM D445	2	44.0	history1 no image	history2 no image
PLE IMAGES	ASTM D445	2		history1 no image	history2 no image
PHS	method	limit/base	current	no image	no image
				no image	no image
ity @ 40°C			cid Number		
016 Rec 4 Tes	ted : 13	27, NC 27513 3 Jun 2024 4 Jun 2024	Davis	225 SPRIN	G LAKE DR ITASCA, IL US 60143
	copper lead ity @ 40°C ck USA - 501 Madii 016 Rec 5 Dia stomer Service at 1 of the ISO 17025 s	<pre>copper lead ity @ 40°C ck USA - 501 Madison Ave., Cary 016 Received : 13 Tested : 14 5 Diagnosed : 14 stomer Service at 1-800-237-1368 of the ISO 17025 scope of accrec</pre>	errous Metals	ck USA - 501 Madison Ave., Cary, NC 27513 016 Received : 13 Jun 2024 Tested : 14 Jun 2024 - Wes Davis stomer Service at 1-800-237-1369. ed.dieu of the ISO 17025 scope of accreditation.	Acid Number Acid

Report Id: UCFLUSCH [WUSCAR] 06208764 (Generated: 06/14/2024 13:35:31) Rev: 1

Contact/Location: ED DIENER - UCFLUSCH