

## **OIL ANALYSIS REPORT**

Sample Rating Trend

ISO

### Machine Id BUSCH VP-3B (S/N 2000009063)

Component Vacuum Pump Fluid

USPI VAC 100 (--- GAL)

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

#### Contamination

There is a moderate amount of silt (particulates < 14 microns in size) present in the oil.

#### Fluid Condition

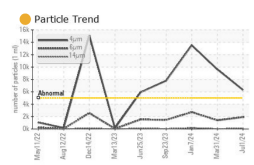
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

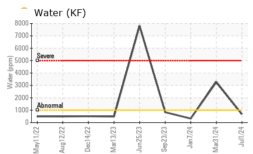
Iron         ppm         ASTM D5185m         >20         0         0         <1	2024
Sample DateClient InfoO1 Jul 202431 Mar 202407 JanMachine AgehrsClient Info000Oil AgehrsClient Info000Oil ChangedClient InfoN/AN/AN/ASample StatusImageClient InfoN/AN/AWEAR METALSmethodlimit/basecurrenthistory1history1IronppmASTM D5185m>2000<1ChromiumppmASTM D5185m>200<1<1NickelppmASTM D5185m>200<1<1SilverppmASTM D5185m>2000<1SilverppmASTM D5185m>2000<1AluminumppmASTM D5185m>2000<1CopperppmASTM D5185m>2000<1VanadiumppmASTM D5185m>200<1<1CopperppmASTM D5185m>200<1<1VanadiumppmASTM D5185m>200<1<1VanadiumppmASTM D5185m>200<1<1VanadiumppmASTM D5185m>200<1<1VanadiumppmASTM D5185m>200<1<1VanadiumppmASTM D5185m0<1<1<1VanadiumppmASTM D5185m0 <th></th>	
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Oil Age Oil AgehrsClient Info000Oil ChangedClient InfoN/AN/AN/ASample StatusImather of the statusATTENTIONABNORMALWEAR METALSmethodlimit/basecurrenthistory1history1IronppmASTM D5185m>2000<1ChromiumppmASTM D5185m>2000<1NickelppmASTM D5185m>200<1<1NickelppmASTM D5185m>200<1<1SilverppmASTM D5185m>2000<1SilverppmASTM D5185m>20002LeadppmASTM D5185m>2000<1TinppmASTM D5185m>200<1<1VanadiumppmASTM D5185m>200<1<1VanadiumppmASTM D5185m>200<1<1VanadiumppmASTM D5185m>200<1<1VanadiumppmASTM D5185m0<1<1<1ADDITIVESmethodlimit/basecurrenthistory1history1history1	{MAL
Oil ChangedClient InfoN/AN/AN/ASample StatusIIIATTENTIONABNORMALABNORWEAR METALSmethodlimit/basecurrenthistory1hisIronppmASTM D5185m>2000<1ChromiumppmASTM D5185m>2000<1NickelppmASTM D5185m>200<1<1TitaniumppmASTM D5185m>200<1<1SilverppmASTM D5185m00<1<1SilverppmASTM D5185m>2000<1LeadppmASTM D5185m>2000<1TinppmASTM D5185m>200<1<1VanadiumppmASTM D5185m>200<1<1VanadiumppmASTM D5185m>200<1<1VanadiumppmASTM D5185m>200<1<1VanadiumppmASTM D5185m>200<1<1ADDITIVESmethodlimit/basecurrenthistory1history1history1	MAL
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Iron         ppm         ASTM D5185m         >20         0         0         <1	
Chromium         ppm         ASTM D5185m         >20         0         0         <1	tory2
Chromium         ppm         ASTM D5185m         >20         0         0         <1	
Titanium         ppm         ASTM D5185m         0         0         <1	
Silver         ppm         ASTM D5185m         0         0         0           Aluminum         ppm         ASTM D5185m         >20         0         0         2           Lead         ppm         ASTM D5185m         >20         0         0         0         2           Lead         ppm         ASTM D5185m         >20         0         0         0         0           Copper         ppm         ASTM D5185m         >20         0         0         <1         1           Tin         ppm         ASTM D5185m         >20         0         <1         <1         0           Cadmium         ppm         ASTM D5185m         >0         <1         0         <1           ADDITIVES         method         limit/base         current         history1         history1	
Silver         ppm         ASTM D5185m         0         0         0           Aluminum         ppm         ASTM D5185m         >20         0         0         2           Lead         ppm         ASTM D5185m         >20         0         0         0         2           Lead         ppm         ASTM D5185m         >20         0         0         0         0           Copper         ppm         ASTM D5185m         >20         0         0         <1         1           Tin         ppm         ASTM D5185m         >20         0         <1         <1         0           Cadmium         ppm         ASTM D5185m         >0         <1         0         <1           ADDITIVES         method         limit/base         current         history1         history1	
Aluminum         ppm         ASTM D5185m         >20         0         0         2           Lead         ppm         ASTM D5185m         >20         0         0         0         0           Copper         ppm         ASTM D5185m         >20         0         0         <1           Tin         ppm         ASTM D5185m         >20         0         <1         <1           Vanadium         ppm         ASTM D5185m         >20         0         <1         <1           Cadmium         ppm         ASTM D5185m         0         <1         0           ADDITIVES         method         limit/base         current         history1         history1	
Lead         ppm         ASTM D5185m         >20         0         0         0           Copper         ppm         ASTM D5185m         >20         0         0         <1	
Copper         ppm         ASTM D5185m         >20         0         0         <1	
Tin         ppm         ASTM D5185m         >20         0         <1	
VanadiumppmASTM D5185m0<1	
Cadmium         ppm         ASTM D5185m         0         <1	
ADDITIVES method limit/base current history1 his	
	tory2
Barium ppm ASTM D5185m 0 0 0 0	
Molybdenum         ppm         ASTM D5185m         O         O         <1	
Manganese ppm ASTM D5185m <b>0</b> 0 <1	
Magnesium         ppm         ASTM D5185m         O         O         <1	
Calcium         ppm         ASTM D5185m         O         O         O         <1	
Phosphorus ppm ASTM D5185m 1800 <b>727</b> 749 684	
Zinc ppm ASTM D5185m 0 0 0 0	
Sulfur         ppm         ASTM D5185m         0         0         28         0	
CONTAMINANTS method limit/base current history1 his	tory2
Silicon ppm ASTM D5185m >15 6 6 7	
Sodium         ppm         ASTM D5185m         <1	
Potassium ppm ASTM D5185m >20 <1 3 1	
Water % ASTM D6304 >.1 0.067 ▲ 0.327 0.03	2
ppm Water ppm ASTM D6304 >1000 676 🔺 3269 325	
FLUID CLEANLINESS method limit/base current history1 his	tory2
Particles >4μm         ASTM D7647         >5000         ● 6304         ● 9621         ▲ 1352	26
Particles >6μm         ASTM D7647         >1300         ● 1914         ● 1401         ▲ 2722	>
Particles >14μm         ASTM D7647         >160         91         26         ▲ 169	
Particles >21μm         ASTM D7647         >40         18         7         47	
Particles >38μm         ASTM D7647         >10         1         8	
Particles >71μm         ASTM D7647         >3         0         2	
Oil Cleanliness ISO 4406 (c) >19/17/14	
FLUID DEGRADATION method limit/base current history1 his	9/15
Acid Number (AN) mg KOH/g ASTM D8045 0.05 0.089 0.22 0.09	9/15 tory2

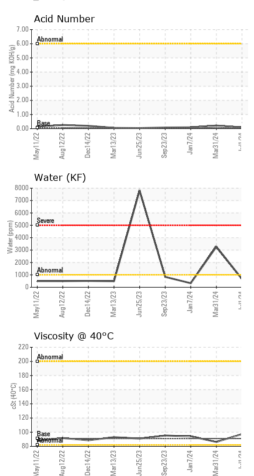
Contact/Location: SERVICE MANAGER ? - TYSAMAPRO



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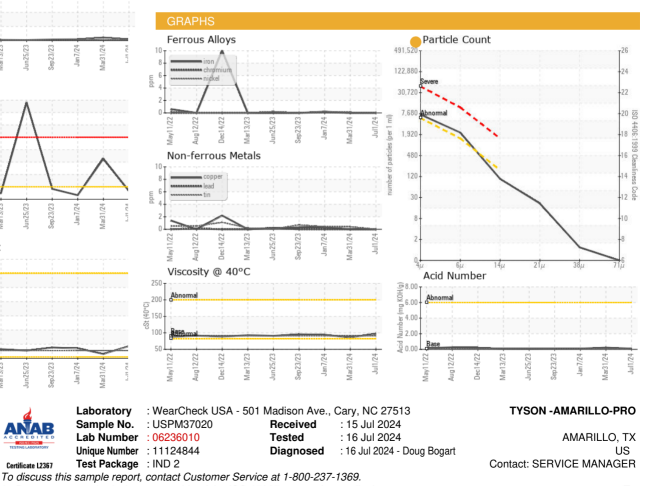




May11

VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE	NONE	LIGHT
Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
Silt	scalar	*Visual	NONE	NONE	NONE	NONE
Debris	scalar	*Visual	NONE	NONE	NONE	NONE
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
Emulsified Water	scalar	*Visual	>.1	NEG	▲ 0.2%	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG
FLUID PROPERT	TIES	method	limit/base	current	history1	history2
Visc @ 40°C	cSt	ASTM D445	91	97.3	86.1	94.1
SAMPLE IMAGES	S	method	limit/base	current	history1	history2
Color						- No M Anador Analog An
						17 JAN

Bottom



\* - 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) T: F:

Contact/Location: SERVICE MANAGER ? - TYSAMAPRO