Alpha Maintenance Systems



System: AIR COMPRESSOR

Sump Capacity (k): 30 L

ATLAS COPCO ROTO Z ISO 68 Lubricant (k):

Labocodenbr: 109897-XX.9 Samplenumber: 05.06.24 0006 Labelnumber: 429000801420 Date sample drawn (k): 28.05.2024 Sampling: by client

Analysis Report

ATLAS COPCO ZT90 VSD (k) (215122/14766)

Customer (k): ATLAS COPCO RENTAL EUROPE

Luc Despeghel Address (k): **INDUSTRIEWEG 1F**

B- 2850 BOOM

Your customer (k): 215122/14766

Your ref. (k): S/215122/14766/ZT90

Diagnostic







The oil is in good condition and the wear metals are considered normal.

Results:	Method*	Unit	Current sample		05.06.24 O00
Analysis date			5/06/2024	16/10/2020	
Date of receipt			5/06/2024	16/10/2020	
Sample date (k)			28/05/2024	5/05/2020	
H/Km Oil (k)			13330 H	4085 H	
H/Km total (k)			13330 H	4085 H	
Top up (k)			?	?	
Oil Condition:					
Viscosity at 40°C	ASTM D7279	cSt	67.0	67.4	
Viscosity at 100°C	ASTM D7279	cSt	9.3	9.6	
Viscosity-index	ASTM D2270		117	124	
Fuel dilution	ASTM D7593	%			
AN	ASTM D8045	mg KOH/g	0.32	0.39	
BN	ASTM D2896B	mg KOH/g			
Oxidation	ASTM E2412 (A)	Abs/0.1mm	4.6		
Nitration	ASTM E2412	Abs/0.1mm	3.4		
PMCC	ASTM D93	°C			
COC	ASTM D92B	°C			
Color	ASTM D1500	C			
	ASTIVI DISOO				
Additives:					
Ba: Barium	ASTM D5185	ppm	< 1	< 1	
Ca: Calcium	ASTM D5185 (A)	ppm	5	< 5	
Mg: Magnesium	ASTM D5185 (A)	ppm	< 5	< 5	
P: Phosphorus	ASTM D5185 (A)	ppm	431	425	
S: Sulfur	ASTM D5185	%	0.03 14	0.08 < 5	
Zn: Zink	ASTM D5185 (A)	ppm	14	< 5	
Pollution:					
Si: Silicon	ASTM D5185 (A)	ppm	< 10	< 10	
3: Boron	ASTM D5185	ppm	<1	<1	
Na: Sodium	ASTM D5185 (A)	ppm	< 5	< 5	
Water	WI-0002	%		< 0.04	
Water (KF)	ASTM D6304C	ppm	41		
Soot content	ASTM E2412 (A)	%			
Antifreeze	ASTM D2982A				
PC ISO grade PC Cleanliness class	ASTM D7647 (A) ASTM D7647 (A)				
nsolubles	ASTM D4898	mg/l			
	A311VI D4636	IIIg/I			
Wear metals:			_	_	
Al: Aluminium	ASTM D5185 (A)	ppm	< 5	< 5	
Cr: Chromium	ASTM D5185 (A)	ppm	< 5	< 5	
Cu: Copper	ASTM D5185 (A)	ppm	< 5	< 5	
Fe: Iron	ASTM D5185 (A)	ppm	< 5	< 5	
Mo: Molybdenum	ASTM D5185 (A)	ppm	< 5	<5	
Pb: Lead	ASTM D5185 (A)	ppm	< 5	<5 <1	
Sn: Tin	ASTM D5185 WI-0021	ppm	<1	< 1	

These conclusions are based on the tested supplied samples and information where the representativeness and validity cannot be guaranteed. Opinions and interpretation are outside the scope of accreditation. The measurement uncertainty is available on request. Samples are destroyed 2 months after receipt. The report may only be reproduced complete. Distribution on the responsibility of the client. "Methods are modified according to specified method. (A) Accreditation. (U)Outsourced. (k) Received into from customer.

Batch: 2415805 - p.1 / 3 Diagnosis: ANW Date of issue: 06/06/2024 B118 AC RENTAL EUROPE

Diagnosis: ANW B118 AC RENTAL EUROPE.



Analysis Report

ATLAS COPCO ZT90 VSD (k) (215122/14766)

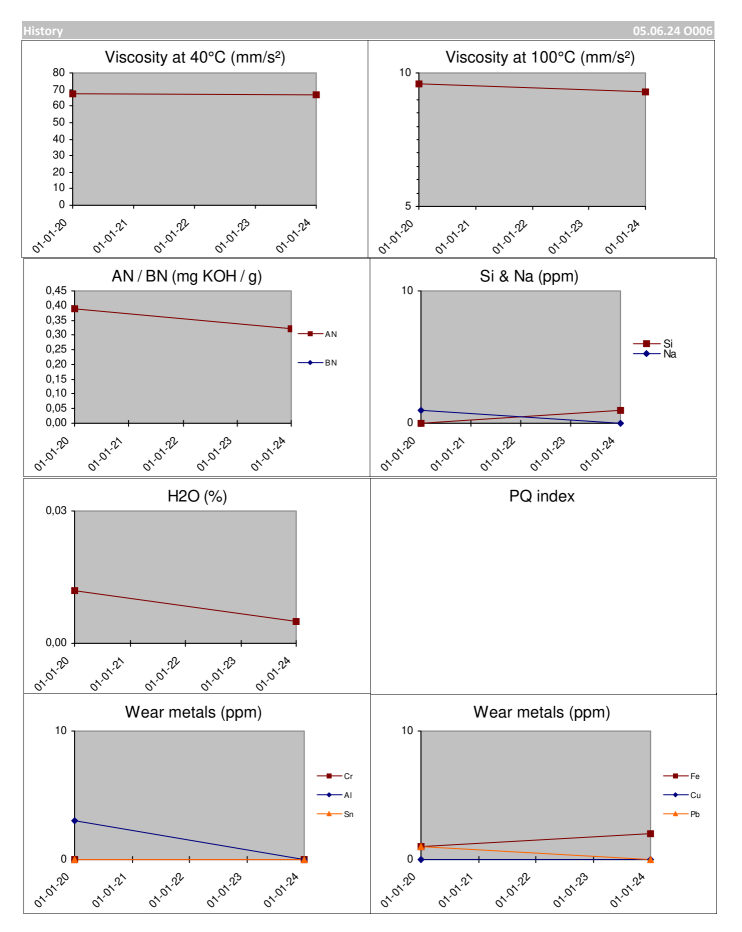
History	y lubricant:		05.06.24 0006
1	05.06.24 0006	ATLAS COPCO ROTO Z ISO 68	
2	16.10.20 G013	ATLAS COPCO ROTO Z	
3			
4			
5			
6			

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Batch: 2415805 - p.2 / 3 Diagnosis: ANW Date of issue: 06/06/2024 B118 AC RENTAL EUROPE.



ATLAS COPCO ZT90 VSD (k) (215122/14766)



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