### LAB REPORT

Unit ID

### Water turbine

Component

Lab number

LAB NUMBER

Date tested

Oil changed

WEAR Iron

Chrome

Aluminum

Molybdenum

Manganese

CONTAMINATION

**OIL CONDITION** 

Viscosity at 40°C Viscosity at 100°C

Viscosity index

ADDITIVES

Magnesium

Phosphorus

Oxidation

IR index

Calcium

Boron

Barium

Sulphur

Zinc

Color

Si

κ

Na

Li

ppm

mm²/s

mm²/s

A/cm

Са

Mg

В

Zn

Ρ

Ва

s

Color index

mg/kg

PQ index

Silicon

Sodium

Lithium

Potassium

Water K. F

Nickel

Copper

Lead

Tin

Lubricating oil 1704502

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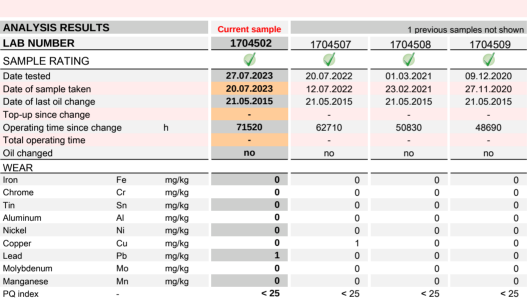
OELCHECK GmbH · Kerschelweg 28 · 83098 Brannenburg

Example report Analysis scope: Turbine Oil Kit 6 Machine type: Manufacturer: Oil brand name: Oil quantity in system:

VZ 71 Escher Wyss Shell Turbo T 46 3500 I

#### Diagnosis for the current laboratory values

Wear metals are only present in negligible concentrations. Hardly any abrasive or corrosive wear is therefore visible. The cleanliness class of the oil complies with the requirements. The water content is within the normal range. The water separability is within the expected range. All the other data detected are within the permissible or expected value range. If no oil change has happened yet, it is possible to continue using the oil under similar operating conditions and under continuation of the usual maintenance schedule. I recommend that you send the next sample at the next service interval or at your regular inspection for trend analysis. Dipl.-Ing. Andy Böhme (CLS)



0

0

0

0

< 30

46.11

6.97

108

1 99.94

0.5

0

0

0

2

0

0

: 10

0

0

1

0

< 30

45 81

6.95

108

99.89

0.5

0

0

0

2

0

0

10

0

0

0

0

< 30

45 59

6.95

109

98.26

0.5

1

0

0

0

0

0

41

0

1

0

0

40

46.09

7.03

110

1

0.5

0

0

0

1

0

0

< 10

#### Sample Rating

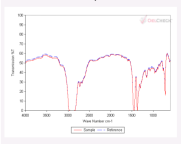


### normal

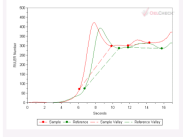




#### Infrared Spectrum



#### **RULER** Diagram









## LAB REPORT

Unit ID

# Water turbine

Component

Lab number

Lubricating oil

1704502





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Machine type: Manufacturer: Oil brand name: Oil quantity in system: VZ 71 Escher Wyss Shell Turbo T 46 3500 I

Example report Analysis scope: Turbine Oil Kit 6

ANALYSIS RESULTS		Current sample	1 previous samples not shown			
LAB NUMBER		1704502	1704507 1704508		1704509	
SAMPLE RATING		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Date tested		27.07.2023	20.07.2022	01.03.2021	09.12.2020	
Date of sample taken		20.07.2023	12.07.2022	23.02.2021	27.11.2020	
Date of last oil change		21.05.2015	21.05.2015	21.05.2015	21.05.2015	
Top-up since change		-	-	-	-	
Operating time since cha	nge h	71520	62710	50830	48690	
Total operating time		-	-	-	-	
Oil changed		no	no	no	no	
ADDITIONAL TESTS						
AN / NN	mgKOH/g	< 0.10	< 0.10	< 0.10	< 0.10	
Water separation (steam)	S	101	86	62	59	
Cleanliness class	ISO 4406	16/14/11	17/15/12	17/15/12	17/15/12	
A: >4µm = ISO >4µm	Particles/100ml	56897	83506	72319	70341	
B: >6µm = ISO >6µm	Particles/100ml	14632	22074	22251	26441	
C: >14µm = ISO >14µm	Particles/100ml	1065	2139	2853	3695	
D: >21µm	Particles/100ml	328	592	947	1254	
E: >38µm	Particles/100ml	24	114	97	41	
F: >70µm	Particles/100ml	0	0	0	15	
Cleanliness class	SAE AS 4059	7A	7A	7A	8D	
Antioxidant 1 - RULER	%	107.0	108.8	103.8	96.6	
Antioxidant 2 - RULER	%	49.2	52.8	69.7	60.4	



## LAB REPORT

Unit ID

## Water turbine

Lubricating oil

Component Lab number

ubricating of

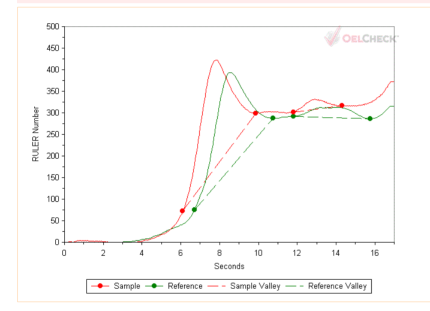
1704502

Machine type: Manufacturer: Oil brand name: Oil quantity in system: VZ 71 Escher Wyss Shell Turbo T 46 3500 I

Example report Analysis scope: Turbine Oil Kit 6

#### Evaluation of the oxidation inhibitors

Compared to the reference sample, only a slight degradation of antioxidants is visible. There is still enough aging protection in the oil. **Dipl.-Ing. Andy Böhme (CLS)** 



100 - 90 -						OELCHECK	Ċ
80 -							
70 -							
L% 60 - uissimsus simsus 40 -	<u></u>			<u></u>	Kan	٨	
.50		F .	7		)m	A	
Suei_ 40 -					1. 1	$\sim 1$	
30 -			N				
20 -							
10 -							
o 🗕 —		<u> </u>			N Y		
4000	3500	3000	2500	2000	1500	1000	
			Wave Num	per cm-1			
			— Sample –	– – Reference	9		

ANALYSIS RESULTS				
LAB NUMBER				
	27.07.2023			
Date of sample taken				
Date of last oil change				
	-			
h	71520			
	-			
	no			
%	107,0			
%	49,2			
	Green			
μΙ	400			
	%			

### Antioxidant/FT-IR



Description of standards and test methods: www.oelcheck.com







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