

FUEL REPORT

Sample Rating Trend

ISO

KIOTI CK2610 YL9501182

Diesel Fuel Fluid NOT GIVEN (--- GAL)

DIAGNOSIS

A Recommendation

We advise that you filter this fluid before use. All other laboratory tests indicate that this sample meets specifications for No.2 ultra-low-sulfur diesel fuel.

Corrosion

All metal levels are normal indicating no corrosion in the system.

Contaminants

There is a high amount of particulates present in the fuel. There is no bacteria or fungus (yeast and/or mold) indicated in the sample. The water content is negligible.

Fuel Condition

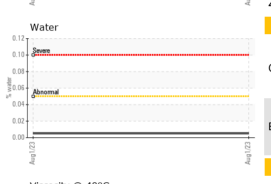
Sulfur value derived by ASTM D5453 method for ULSD validation. Sulfur level is acceptable for ULSD specification.

		-				
				Aug2023		
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		KT0000685		
Sample Date		Client Info		01 Aug 2023		
Machine Age	hrs	Client Info		52		
Sample Status				ATTENTION		
PHYSICAL PROP		un atla a d	limit/base		la la tamand	la jata w O
PHISICAL PROP	ERHES	method	limit/base	current	history1	history2
Specific Gravity		*ASTM D1298		0.844		
Fuel Color	text	*Visual Screen		Yllow		
ASTM Color	scalar	*ASTM D1500		L1.5		
Visc @ 40°C	cSt	ASTM D445		2.63		
Pensky-Martens Flash Point	°C	*PMCC Calculated		62		
SULFUR CONTER	T	method	limit/base	current	history1	history2
Sulfur	ppm	ASTM D5185m		0		
Sulfur (UVF)	ppm	ASTM D5453		11		
DISTILLATION		method	limit/base	current	history1	history2
Initial Boiling Point	°C	ASTM D86		171		
5% Distillation Point	°C	ASTM D86		196		
10% Distill Point	°C	ASTM D86		208		
15% Distillation Point	°C	ASTM D86		218		
20% Distill Point	°C	ASTM D86		225		
30% Distill Point	°C	ASTM D86		240		
40% Distill Point	°C	ASTM D86		254		
50% Distill Point	°C	ASTM D86		267		
60% Distill Point	°C	ASTM D86		279		
70% Distill Point	°C	ASTM D86		293		
80% Distill Point	°C	ASTM D86		308		
85% Distillation Point	°C	ASTM D86		317		
90% Distill Point	°C	ASTM D86		327		
95% Distillation Point	°C	ASTM D86		342		
Final Boiling Point	°C	ASTM D86		350		
Distillation Residue	%	ASTM D86		1.4		
Distillation Loss	%	ASTM D86		0.9		
IGNITION QUALIT	ΓY	method	limit/base	current	history1	history2
API Gravity		ASTM D7777		36.2		
Cetane Index		ASTM D4737	<40.0	48.6		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	<1.0	0		
Sodium	ppm	ASTM D5185m	<0.1	0		
Potassium	ppm	ASTM D5185m	<0.1	<1		
Water	%	ASTM D6304	<0.05	0.005		
ppm Water	ppm	ASTM D6304	<500	55.7		
% Gasoline	%	*In-House	<0.50	0.0		
% Biodiesel	%	*In-House	<20.0	2.3		

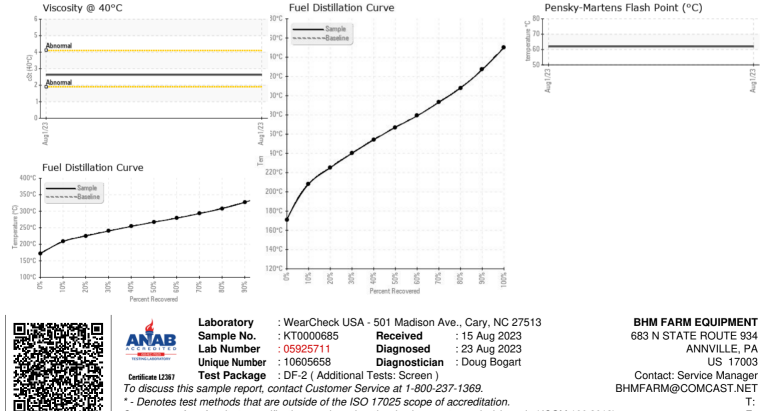


FUEL REPORT

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2,880 -					-24
0,720 Severe					-22
7,680 Abnom	a				-20
1,920 🕇 🛰 🛶					-18
480 -		1			-16
120-					-14
30 -			/		-12
8-					-10
2-					-8
					the second se
0 4μ Part	_{6μ} icle Trend	14µ	21µ	38µ	71µ
≜ Part	ticle Trene 4μm 6μm 14μm		21µ	38µ	
Part 10k 10k 8k 6k 6k 6k 4k 2k 2k	ticle Trene 4μm 6μm 14μm		21µ	38µ	71µ
≜ Part	ticle Trene 4μm 6μm 14μm		21µ	38µ	



FLUID CLEANLIN	IESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647	>2500	4 9718		
Particles >6µm		ASTM D7647	>640	<u> </u>		
Particles >14µm		ASTM D7647	>80	<u> </u>		
Particles >21µm		ASTM D7647	>20	<u> </u>		
Particles >38µm		ASTM D7647	>4	2		
Particles >71µm		ASTM D7647	>3	0		
Oil Cleanliness		ISO 4406 (c)	>18/16/13	A 20/19/15		
HEAVY METALS		method	limit/base	current	history1	history2
Aluminum	ppm	ASTM D5185m	<0.1	0		
Nickel	ppm	ASTM D5185m	<0.1	0		
Lead	ppm	ASTM D5185m	<0.1	0		
Vanadium	ppm	ASTM D5185m	<0.1	0		
Iron	ppm	ASTM D5185m	<0.1	0		
Calcium	ppm	ASTM D5185m	<0.1	0		
Magnesium	ppm	ASTM D5185m	<0.1	<1		
Phosphorus	ppm	ASTM D5185m	<0.1	<1		
Zinc	ppm	ASTM D5185m	<0.1	0		
SAMPLE IMAGES	S	method	limit/base	current	history1	history2
Color				no image	no image	no image
Bottom				no image	no image	no image
GRAPHS						



* - 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)

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ANNVILLE, PA

US 17003

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