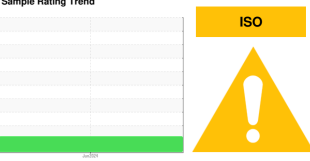


FUEL REPORT

Sample Rating Trend



Machine Id

KIOTI DK5320 PA4XA0187

Component

Diesel Fuel

No.2 DIESEL FUEL (ULTRALOW SULPHUR) (-

DIAGNOSIS

Recommendation

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

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

Contaminants

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

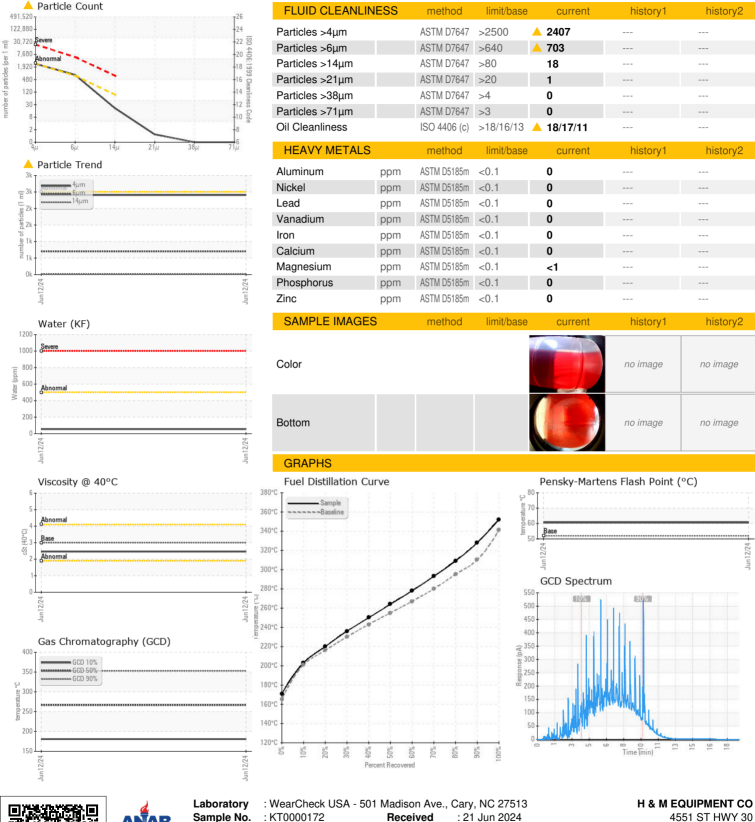
Fuel Condition

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

Client Info) (GAL)				Jun2024		
Client Info	SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Machine Age hrs Client Info ABNORMAL ABNORMAL ABNORMAL	Sample Number		Client Info		KT0000172		
PHYSICAL PROPERTIES	Sample Date		Client Info		12 Jun 2024		
PHYSICAL PROPERTIES	Machine Age	hrs	Client Info		8		
ASTM Color scalar 'ASTM D1500	Sample Status				ABNORMAL		
ASTM D445 3.0 2.46	PHYSICAL PROP	ERTIES	method	limit/base	current	history1	history2
Persky-Marters Flash Point °C *PMCC Calculated 52 60.6	ASTM Color	scalar	*ASTM D1500		L4.5		
SULFUR CONTENT method limit/base current history1 history2 Sulfur ppm ASTM D5185m 10 0 Sulfur (UVF) ppm ASTM D5453 10 DISTILLATION method limit/base current history1 history2 Initial Boiling Point °C ASTM D86 193 10% Distillation Point °C ASTM D86 201 203 10% Distill Point °C ASTM D86 212 20% Distill Point °C ASTM D86 216 220 30% Distill Point °C ASTM D86 230 236 40% Distill Point °C ASTM D86 243 250 40% Distill Point °C ASTM D86 267 278 50% Distill Point °C ASTM D86	Visc @ 40°C	cSt	ASTM D445	3.0	2.46		
Sulfur ppm ASTM D5185m 10 0 Sulfur (UVF) ppm ASTM D5453 10 Sulfur (UVF) ppm ASTM D5453 10 Sulfur (UVF) ppm ASTM D5453 10 Sulfur (UVF) ppm ASTM D5453 10 0 Sulfur (UVF) ppm ASTM D5453 10 0 Sulfur (UVF) ppm ASTM D5185m 0.1 0 Sulfur (UVF) ppm ASTM D5185m 0.1 1 Sulfur (VVF) ppm ASTM D5185m 0.1 0 Sulfur (Pensky-Martens Flash Point	°C	*PMCC Calculated	52	60.6		
DISTILLATION	SULFUR CONTER	VT	method	limit/base	current	history1	history2
DISTILLATION	Sulfur	ppm	ASTM D5185m	10	0		
DISTILLATION				10			
Initial Boiling Point °C ASTM D86 165 171		pp					
193 193 195	DISTILLATION		method	limit/base	current	history1	history2
10% Distill Point	Initial Boiling Point	°C	ASTM D86	165	171		
15% Distillation Point °C ASTM D86 212	5% Distillation Point	°C	ASTM D86		193		
20% Distill Point	10% Distill Point	°C	ASTM D86	201	203		
230% Distill Point °C ASTM D86 230 236 240% Distill Point °C ASTM D86 243 250 250% Distill Point °C ASTM D86 255 264 250% Distill Point °C ASTM D86 267 278 270% Distill Point °C ASTM D86 280 293 280% Distill Point °C ASTM D86 295 309 285% Distillation Point °C ASTM D86 319 255% Distillation Point °C ASTM D86 310 328 255% Distillation Point °C ASTM D86 340 255% Distillation Point °C ASTM D86 341 352 255% DISTILLATION QUALITY method limit/base current history1 history2 Distillation Point ASTM D4737 240.0 48 255% DISTILLATION D4737 240.0 48 255% DISTILLATION D5185m 21.0 21 255% DISTILLATION D5185m 21.0 21 255% DISTILLATION D5185m 255% D15185m 255%	15% Distillation Point	°C	ASTM D86		212		
## ASTM DATA ##	20% Distill Point	°C	ASTM D86	216	220		
Solicy Distill Point °C ASTM D86 255 264	30% Distill Point	°C	ASTM D86	230	236		
60% Distill Point °C ASTM D86 267 278 70% Distill Point °C ASTM D86 280 293 80% Distill Point °C ASTM D86 295 309 85% Distillation Point °C ASTM D86 319 90% Distill Point °C ASTM D86 340 95% Distillation Point °C ASTM D86 340 95% Distillation Point °C ASTM D86 341 352 Final Boiling Point °C ASTM D86 341 352 IGNITION QUALITY method limit/base current history1 history2 API Gravity ASTM D4737 <40.0	40% Distill Point	°C	ASTM D86	243	250		
70% Distill Point °C ASTM D86 280 293 80% Distill Point °C ASTM D86 295 309 85% Distillation Point °C ASTM D86 319 90% Distill Point °C ASTM D86 340 95% Distillation Point °C ASTM D86 340 95% Distillation Point °C ASTM D86 341 352 Final Boiling Point °C ASTM D86 341 352 IGNITION QUALITY method limit/base current history1 history2 API Gravity ASTM D4737 <40.0	50% Distill Point	°C	ASTM D86	255	264		
30% Distill Point	60% Distill Point	°C	ASTM D86	267	278		
35% Distillation Point °C ASTM D86 319	70% Distill Point	°C	ASTM D86	280	293		
20% Distill Point	30% Distill Point	°C	ASTM D86	295	309		
See	35% Distillation Point	°C	ASTM D86		319		
IGNITION QUALITY method limit/base current history1 history2	90% Distill Point	°C	ASTM D86	310	328		
IGNITION QUALITY	95% Distillation Point	°C	ASTM D86		340		
API Gravity	Final Boiling Point	°C	ASTM D86	341	352		
Cetane Index ASTM D4737 <40.0	IGNITION QUALIT	ΓΥ	method	limit/base	current	history1	history2
CONTAMINANTS method limit/base current history1 history2 Silicon ppm ASTM D5185m <1.0	API Gravity		ASTM D7777	37.7	36		
Silicon ppm ASTM D5185m <1.0 <1 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 % Gasoline % *In-House <0.50 0.0	Cetane Index		ASTM D4737	<40.0	48		
Sodium ppm ASTM D5185m <0.1	CONTAMINANTS		method	limit/base	current	history1	history2
Potassium ppm ASTM D5185m <0.1 1 Water % ASTM D6304 <0.05 0.005 opm Water ppm ASTM D6304 <500 55 % Gasoline % *In-House <0.50 0.0	Silicon	ppm	ASTM D5185m	<1.0	<1		
Water % ASTM D6304 <0.05 0.005 opm Water ppm ASTM D6304 <500	Sodium	ppm	ASTM D5185m	<0.1	0		
opm Water ppm ASTM D6304 <500 55 % Gasoline % *In-House <0.50 0.0	Potassium	ppm	ASTM D5185m	< 0.1	1		
% Gasoline % *In-House <0.50 0.0	Nater	%	ASTM D6304	< 0.05	0.005		
	opm Water	ppm	ASTM D6304	<500	55		
% Biodiesel % *In-House <20.0 4.2	% Gasoline	%	*In-House	< 0.50	0.0		
	% Biodiesel	%	*In-House	<20.0	4.2		



FUEL REPORT







Certificate 12367

Sample No.

: KT0000172 Lab Number : 06217654 Unique Number : 11090518

Tested Diagnosed

Test Package : DF-2 (Additional Tests: Fuel, Screen)

To discuss this sample report, contact Customer Service at 1-800-237-1369. * - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

AMSTERDAM, NY US 12010 Contact: AARON

aaron@hmequipment.com T: (518)848-1014

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

: 26 Jun 2024

: 26 Jun 2024 - Doug Bogart