



2013 FREIGHTLINER 2K WATER TRUCKS

INSPECTION DETAILS

| | |
|-------------------|----------------------------|
| Inspection Type | Consignment |
| Inspection Form | Standard |
| Inspection # | 10204894 |
| Inspection Status | Inspected |
| Created | 05/26/25 10:02:17 |
| Updated | 06/06/25 16:10:24 |
| Created By | Fuentes, David A. |
| Inspector | Fuentes, David A. |
| Reviewers | Fuentes, David A. |
| Salesperson | Schultis, Derrick R. |
| Engine Serial # | 73355336 |
| Serial # | 3ALACXBS8DDFD6598 |
| SMU / Hours | 2,220 |
| Location | BRAWLEY, CA, United States |



FEATURES

General

- Air Conditioner
- Lighting
- On Road
- Spray System, Rear
- Starter, Electric
- Tank

CONDITION

Good

Fair

Poor

Approved Repair

GENERAL APPEARANCE

| | | | |
|--|------------------------------------|---|--|
| <div>Bumper</div> <div><div><div></div><div></div></div></div> <div>Front left bumper mount is broken</div> | <div><div><div></div></div>1</div> | <div>Cab or Canopy</div> <div><div><div></div><div></div><div></div></div></div> <div>Cab</div> | <div>Crankcase Guard / Battery Box</div> <div><div><div></div><div></div><div></div></div></div> |
| <div>Differential Supports</div> <div><div><div></div><div></div><div></div></div></div> | | <div>Eng. Enclose Hood / Stack</div> <div><div><div></div><div></div><div></div></div></div> | <div>Fuel Tank</div> <div><div><div></div><div></div><div></div></div></div> |
| <div>Grab Irons</div> <div><div><div></div><div></div><div></div></div></div> | | <div>Main Frame Welds</div> <div><div><div></div><div></div><div></div></div></div> | <div>Paint</div> <div><div><div></div><div></div></div></div> <div>Paint has rust corrosion</div> |
| <div>Pre-Cleaner Bowl</div> <div><div><div></div><div></div><div></div></div></div> | | <div>Radiator Grill & Shroud</div> <div><div><div></div><div></div><div></div></div></div> | <div>Sheet Metal</div> <div><div><div></div><div></div></div></div> <div>Lower right cover over DPF is bent (Functional)</div> |
| <div>Steps / Ladder</div> <div><div><div></div><div></div></div></div> <div>Right step bent (Functional)</div> | <div><div><div></div></div>1</div> | | |
| <div>Cleaning Required</div> <div>NO</div> <div>No cleaning needed</div> | | <div>S.O.S. Taken</div> <div>YES</div> <div>Engine</div> | |

SAFETY ITEMS

| | | |
|--|--|---|
| <div>Back Up Alarm</div> <div><div><div></div><div></div><div></div></div></div> | <div>Glass / Mirrors</div> <div><div><div></div><div></div><div></div></div></div> | <div>Horn</div> <div><div><div></div><div></div><div></div></div></div> |
| <div>Seat Belt</div> <div><div><div></div><div></div><div></div></div></div> | | |
| <div>Safety Decals In Place</div> <div>YES</div> | <div>Safety Decals Legible</div> <div>YES</div> | |

OPERATOR STATION

Air Conditioner
●●●
Vent temperature 52° Ambient
temperature 78°



1

Dash Console
●●●

Door Latches
●●●

EMS Panel / Warnings
●●●

Floor Boards
●●●

Gauges
●●●

Glass/Mirrors
●●●

HEAD LINER
●●
Head liner is fall out behind the drive
seat

Heater
●●●

Interior Lights
●●●

Meter
●●●

Seat Cushion / Arm Rest
●●●

SUN VISOR
●●
Driver side visor right side holder is
broken

Switches
●●●

Windshield Wipers
●●●

Current Safety Manual
NO

ROPS Certification Plate
NO

Fuel Level
25%

ENGINE

Air Cleaners
●●●

Belts / Pulleys
●●●

Engine Supports
●●●

Exhaust / Muffler
●●●

Fuel Injection System
●●●

Governor
●●●

Operating Condition - ENGINE
●●●

Turbocharger
●●●

Blow By
NO

Compression in Radiator
NO

Fluid Levels OK?
YES

Has Engine been rebuilt?
NO

Knocking
NO

Oil Leaks  1

YES

Valve cover is leaking left rear
coner

Water in Oil
NO

Anti-Freeze Color

Red

Engine Manufacturer
Cummins

Miles
78297

Oil Pressure (H/L/N)
Normal

Smoke (B/D/L/W)
Normal

COOLING SYSTEM

Coolers

Fan

Hoses
●●●

Radiator

Water Pump - COOLING SYSTEM

Leaks - COOLING SYSTEM
NO

ELECTRICAL, STARTING AND CHARGING SYSTEM

Alternator

Batteries / Cables

Lighting 

Missing one marker light on cab

Starter
●●●

Wiring

TRANSMISSION

Case

Controls

Cooler
●●●


| | | |
|---|--|--|
| Drive Line <div><div></div><div></div><div></div></div> | Lines / Fittings - TRANSMISSION <div><div></div><div></div><div></div></div> | Operating Condition - TRANSMISSION <div><div></div><div></div><div></div></div> |
| Seals <div><div></div><div></div><div></div></div> | Torque Converter <div><div></div><div></div><div></div></div> | Transmission - Forward <div><div></div><div></div><div></div></div> |
| Transmission - Reverse Shifts <div><div></div><div></div><div></div></div> | Transmission - Type <div><div></div><div></div><div></div></div> <div>Allison automatic</div> | <div><div></div><div></div><div></div></div> 1Universal Joints <div><div></div><div></div><div></div></div> |
| Leaks - TRANSMISSION NO | Oil Level OK? YES | Shifts Forward YES |
| Shifts Reverse YES | | |
| Transmission Model Allison | | |


STEERING


| | | |
|---|---|--|
| Front Axle - STEERING <div><div></div><div></div><div></div></div> | Front Suspension <div><div></div><div></div><div></div></div> | Operation <div><div></div><div></div><div></div></div> |
| Rear Suspension <div><div></div><div></div><div></div></div> | Steering Gear Box <div><div></div><div></div><div></div></div> | Steering Linkage <div><div></div><div></div><div></div></div> |
| Steering Valves / Pumps <div><div></div><div></div><div></div></div> | | |

BRAKE

| | | |
|--|---|---|
| Brake Drums / Rotors <div><div></div><div></div><div></div></div> | Brake Linkage <div><div></div><div></div><div></div></div> | Compressor <div><div></div><div></div><div></div></div> |
| Control Valve <div><div></div><div></div><div></div></div> | Lines <div><div></div><div></div><div></div></div> | Operating Condition - BRAKE <div><div></div><div></div><div></div></div> |
| Parking Brake <div><div></div><div></div><div></div></div> | Pedal <div><div></div><div></div><div></div></div> | Pressure Gauges <div><div></div><div></div><div></div></div> |

Pump - BRAKE



Tank Conditions


Type (Wet, Dry)

Dry


Leaks - BRAKE
NO


Holding What Gear?
All

HYDRAULICS

Control Linkage


Hose Lines



Overall Operating Condition



Pump & Valves


Leaks - HYDRAULICS
NO


WATER SPRAY SYSTEM

Baffles


Exterior Tank Condition


Interior Tank Condition


Pumps


Water Hose Condition


Hydraulic
YES

Leaks - WATER SPRAY SYSTEM
NO


Notes - WATER SPRAY SYSTEM 2
Could not test

Number of Nozzles
4

WATER TANK

Left Side Sprayer


Mounts


Mud Flaps

Right rear mud flap is ripped

Pump Drive
●●●

Rear Sprayer
●●●

Right Side Sprayer
●●●

Self Loading Tank
●●●
Honda trash pump WT30X



Tank Baffle Condition
●●●

Tank Condition
●●●

Tank Capacity
2000.Gallons

FINAL DRIVES

Differential
●●●

Rear Axle
●●●

Wheel Lugs & Rims
●●●

Leaks - FINAL DRIVES
NO

TIRES

| | Make / Serial# | Tread Depth in 1/32" | % Life Remaining | Recapped | Tread Cuts/Chunks | Side Cuts Section |
|-----------------------|----------------|-------------------------|---------------------|----------|----------------------|----------------------|
| Left Front | Yokoham | 13 | | NO | NO | NO |
| Left Rear Inside | | 1 | | YES | YES | NO |
| Left Rear Outside | Galken | 22 | | YES | YES | NO |
| Right Front | Koryo | 18 | | NO | NO | NO |
| Right Rear Inside | BF Goodrich | 14 | | YES | YES | NO |
| Right Rear Outside | BF Goodrich | 14 | | YES | YES | NO |

Tire Size - TIRES
11R22.5

SERVICE

Sevice Needed



No

MARKETING PHOTOS (17)







LINE ITEM PHOTOS (8)

Bumper



Front left bumper mount is broken



Sheet Metal



Lower right cover over DPF is bent (Functional)



Steps / Ladder



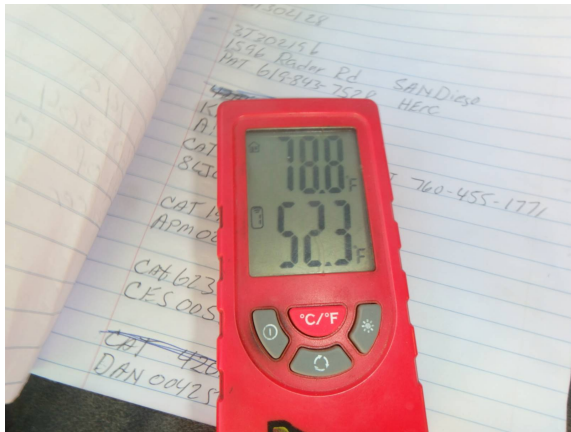
Right step bent (Functional)



Air Conditioner



Vent temperature 52° Ambient
temperature 78°



Oil Leaks

YES

Valve cover is leaking left rear
coner



Lighting



Missing one marker light on
cab



Transmission - Type



Allison automatic



Self Loading Tank



Honda trash pump WT30X

