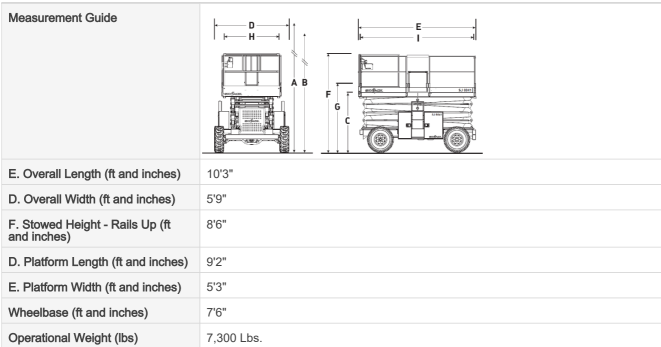


Inspection Report (Scissor Lift)

General Info

Year	2012
Make	Genie
Model	GS-2669
Serial Number	GS6912-994
Hour Meter Reading	1,981Hrs.
Previous Application (e.g., earth moving, mining, demolition, etc)	Equipment Rental

Dimensions



Features and Configuration

Toutaroo and Configuration	
Max Lift Height	26'
Max Lift Capacity	1,500 Lbs.
Electric Powertrain	No
Hydraulic Leveling	Yes
Power to Platform	Yes
Deck Extensions	Yes
Outriggers	No
Additional Attachment(s)?	No
OMM (Operator & Maintenance Manual)	Yes
Telematics	No



Inspection Report (Scissor Lift)

Exterior 360 Walkaround

Exterior 360 Walkaround

Instructions

Take photos of the exterior of the piece of equipment. Capture a full 360 degree walk around and all major components.

Must have shots to capture:

- Front
- 45 degree corner shot of left front
 45 degree corner shot of right front
 Left side
- Right side
- Rear
- 45 degree corner shot of left rear45 degree corner shot of right rear

Tips for good photos:
- Move the equipment into a open area without any visual distractions or other equipment in the background

Exterior Walkaround Photos















Inspection Report (Scissor Lift)





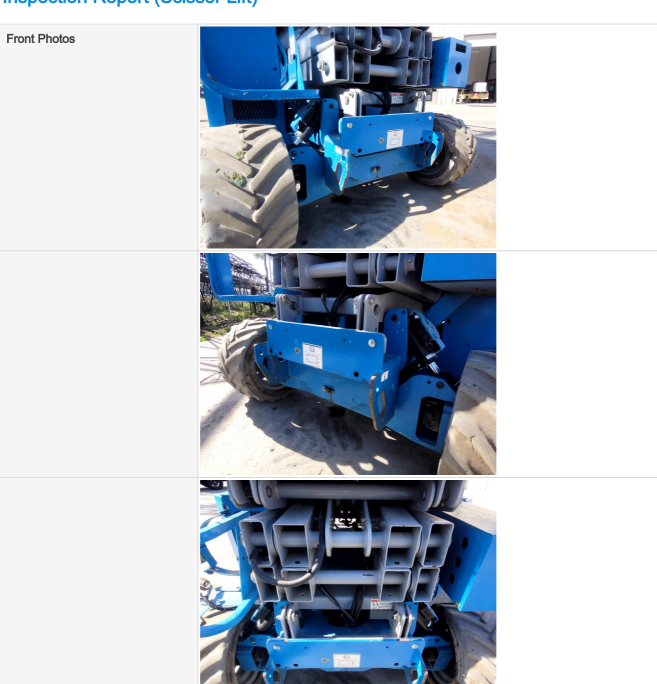


General Appearance Inspection Points

Front 3 - Normal Wear & Tear



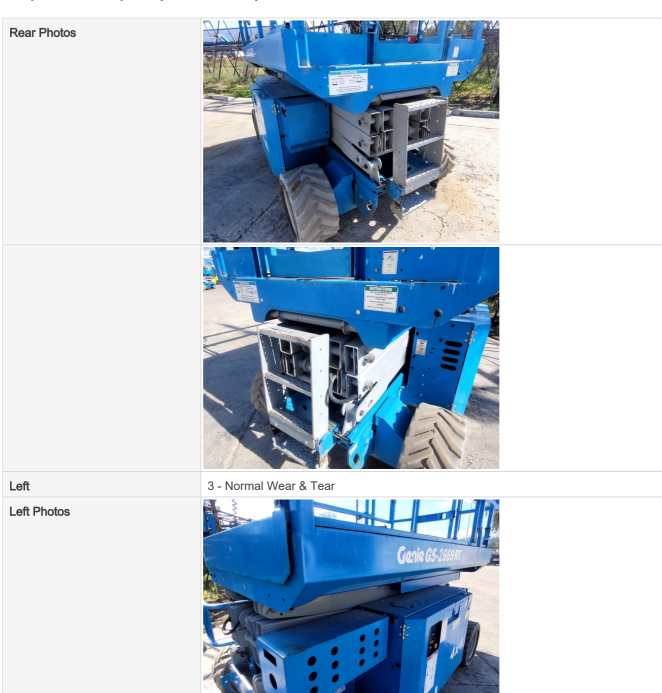
Rear



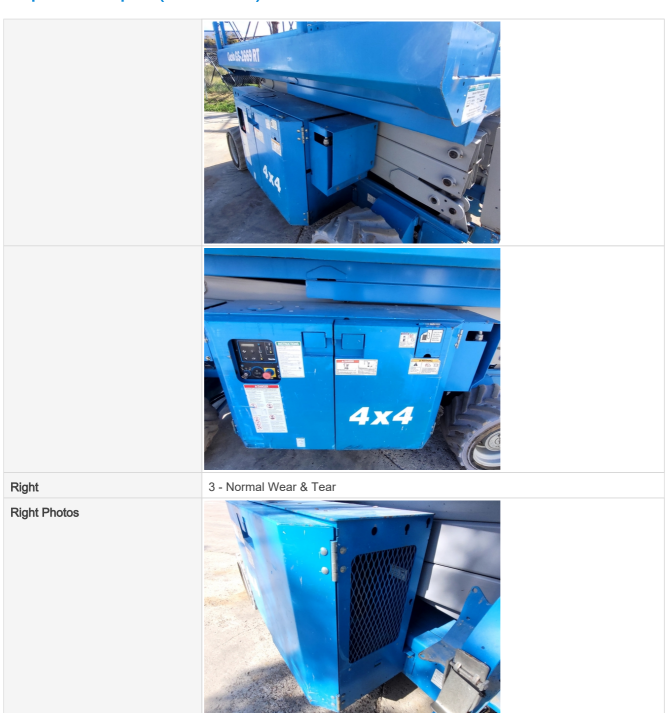
3 - Normal Wear & Tear

Page 5 of 32

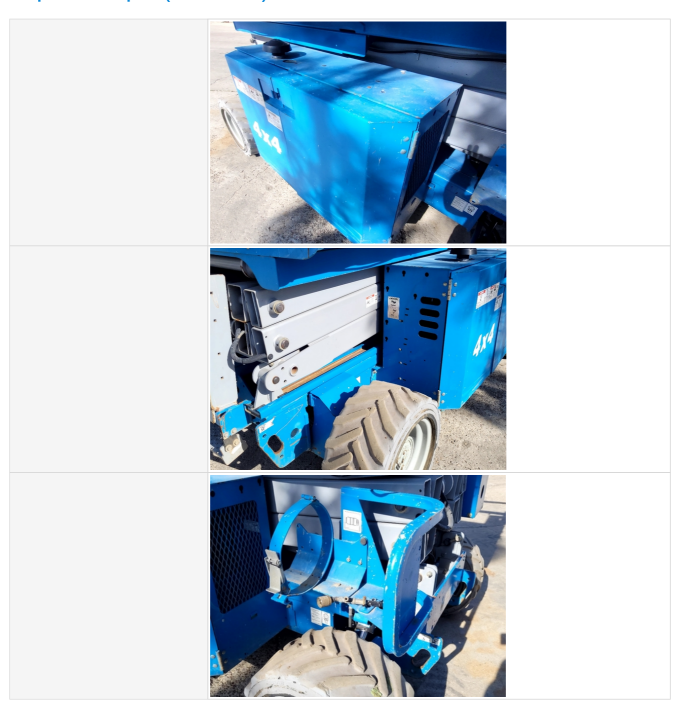




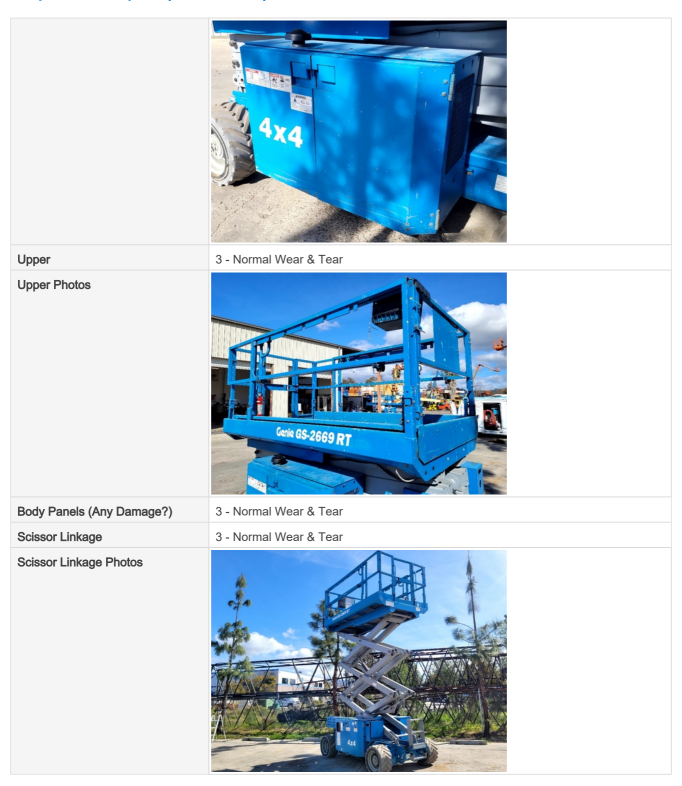




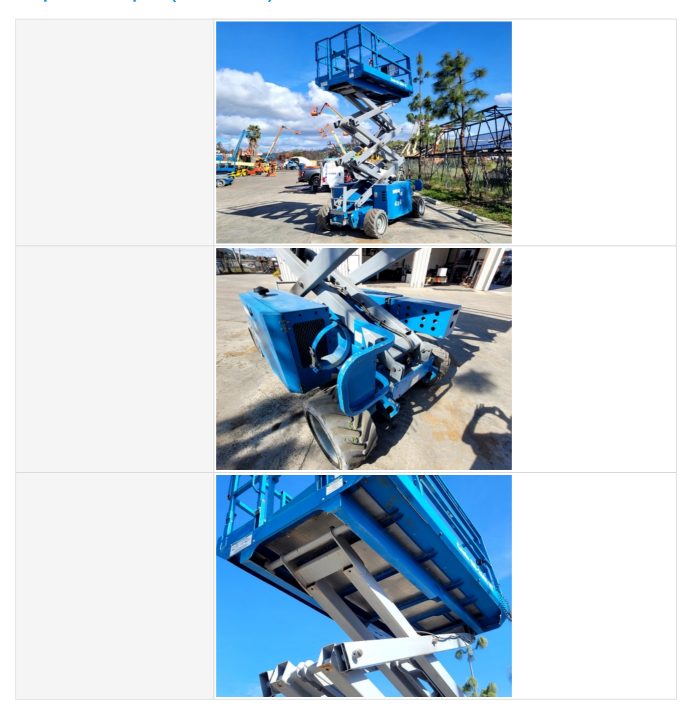




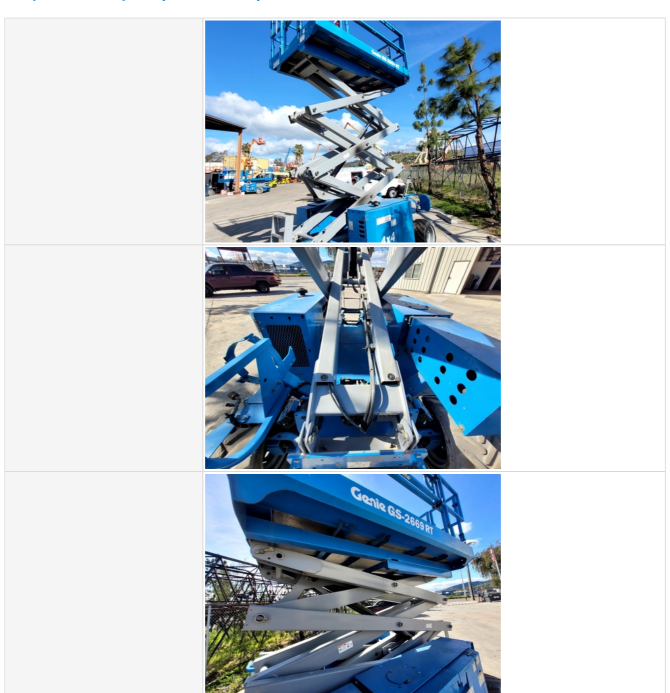




















Hand Rails

3 - Normal Wear & Tear

Control Station Inspection Points







Platform Safety Rails & Appearance Photos Genie GS-2669 RT

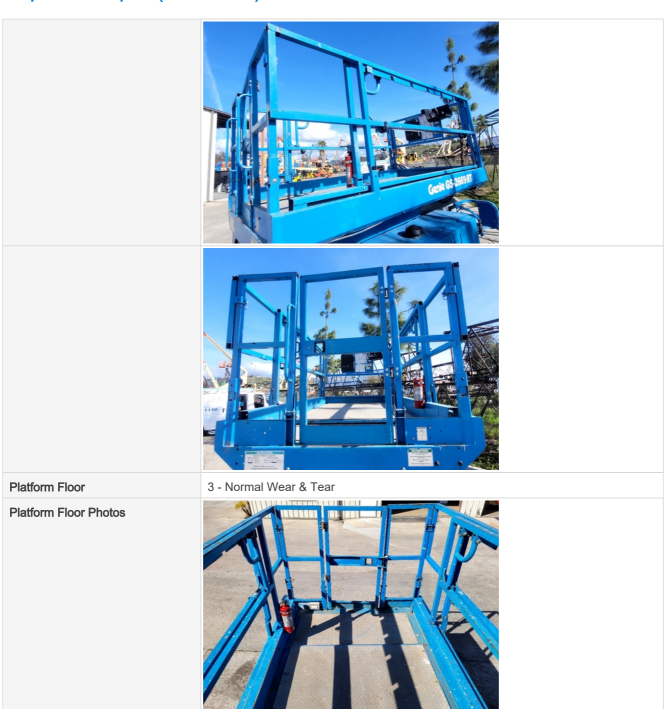




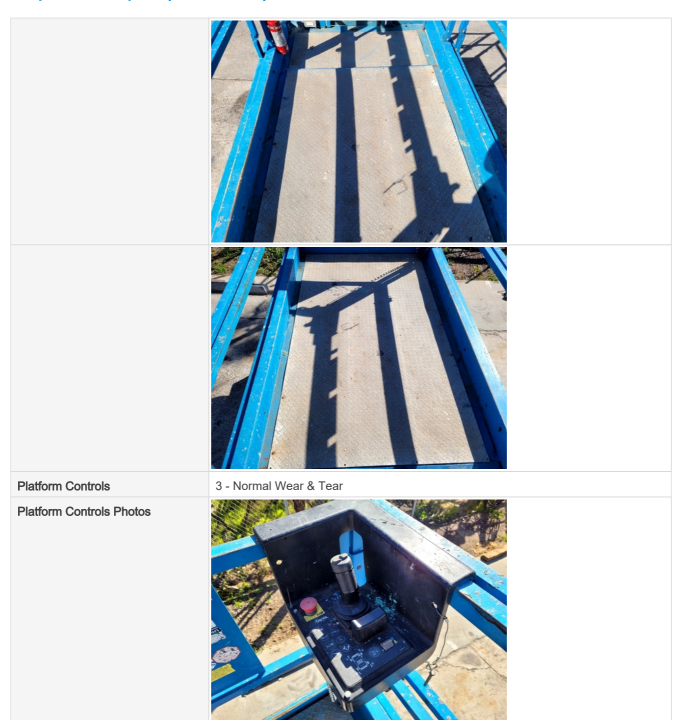










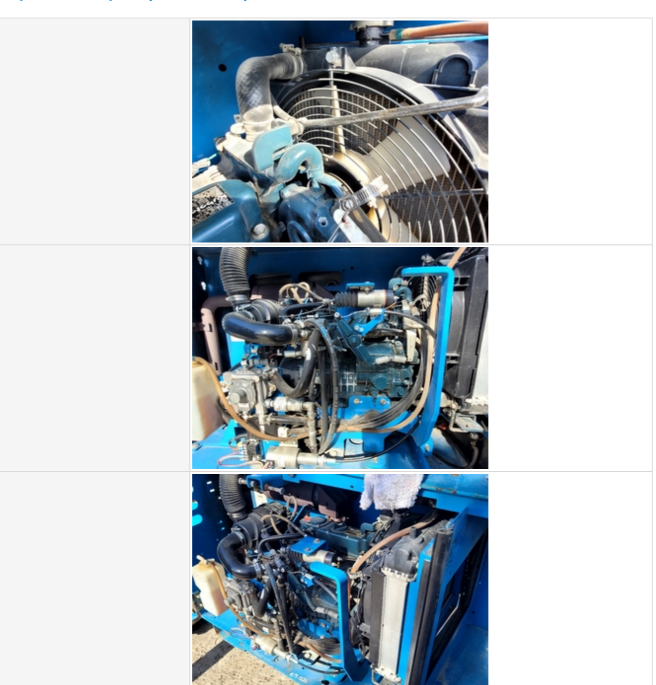






Powertrain Inspection Points	
Engine	
Engine Type (Make, Model, Cylinders, Hp)	Kubota - 3Cyl 58.7 CU.IN 32HP
Emissions Tier	Tier 4F
Engine Serial Number	N/A
Engine Fuel Type	Dual-Fuel (Gas, LPG)
Engine Photos	











Blow-by (Visual Observation Check)	No
Unusual Noises (Upon Start-up, Idle, Shutdown)	No
Unusual Noise Notes	No unusual noises heard
Engine Smoke (Upon Start-up, Idle, Shutdown)	No
Engine Smoke Notes	No engine smoke issues observed
Engine Exhaust Color	Clear
Battery	3 - Normal Wear & Tear
Battery Condition	Clean & dry appearance, tight connections
Radiator	3 - Normal Wear & Tear
Radiator Condition	Radiator fins & components appear to be in good working order, no signs of damage or leaks
Belts	3 - Normal Wear & Tear
Belt Condition	Belts appear in good condition & alignment with proper tension
Hoses	3 - Normal Wear & Tear
Hose Condition	Firm, pliant hoses with no signs of wear or leaks



Inspection Report (Scissor Lift)

Water Pump	3 - Normal Wear & Tear
Water Pump Condition	No unusual pump noises heard
Cooling System Leaks	No
Coolant Color / Appearance	3 - Normal Wear & Tear
Coolant Color/Appearance Notes	Normal Translucent appearance, no visual signs of contamination
Oil Leaks	No
Oil Color / Appearance	3 - Normal Wear & Tear
Oil Color / Appearance Notes	Clean oil appearance, no signs of cross contamination, Appropriate oil level
Fuel Leaks	No
Requires DEF (Diesel Exhaust Fluid)	No
Overall Engine Appearance	Clean & dry
Overall Engine Comments	Engine has well maintained appearance & operating well under load.

Drivetrain Inspection Points

Drivetrain Photos

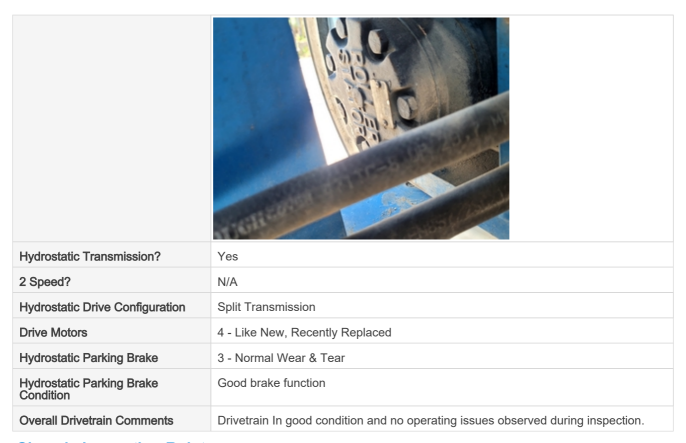
Drivetrain Take close-up photos of the drivetrain components including transmission housing, drive shaft, drive motors, fittings, and hoses. Note any damage or wear.







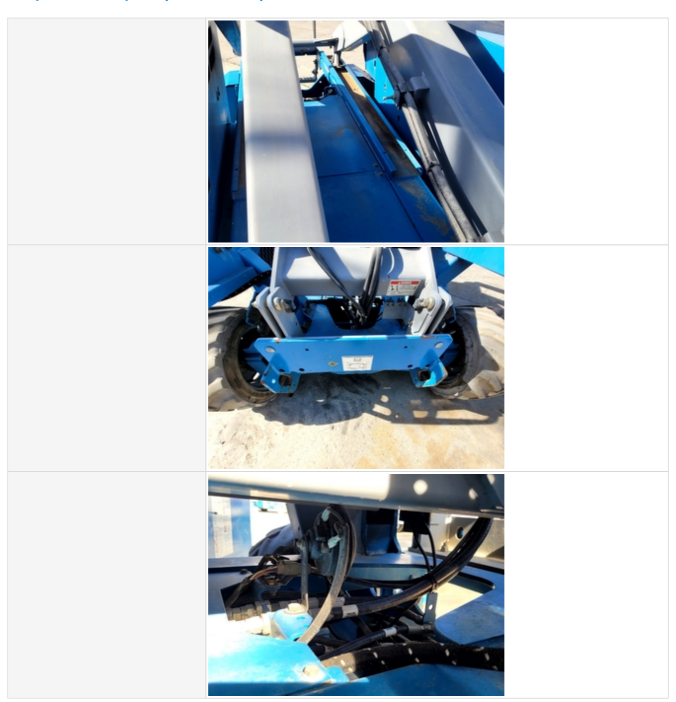
Inspection Report (Scissor Lift)



Chassis Inspection Points









Inspection Report (Scissor Lift)



Stance

Stance Photos



Drive Motors

3 - Normal Wear & Tear

Front Axle Appearance

3 - Normal Wear & Tear



Front Axle Appearance Photos







Rear Axle Appearance

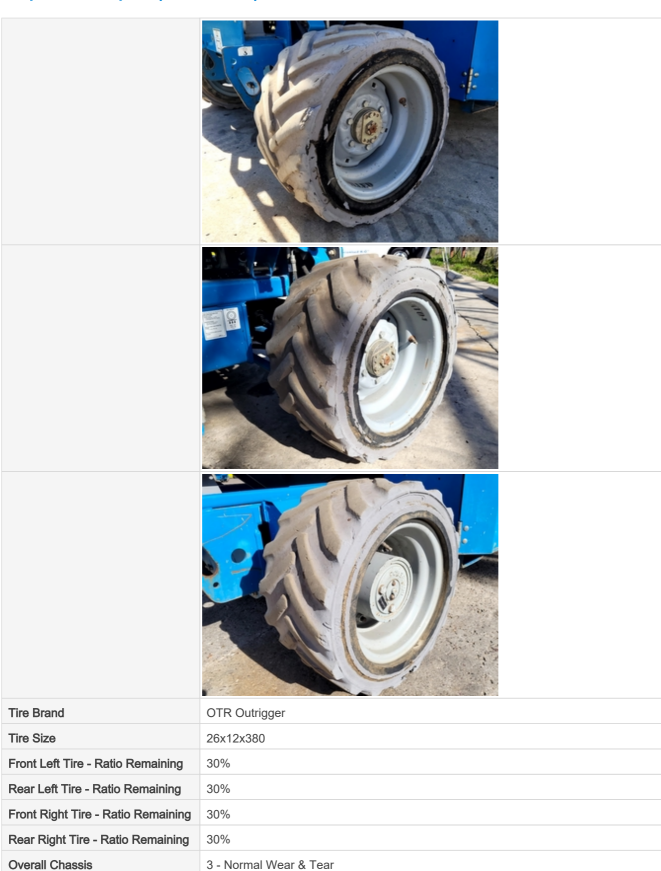
3 - Normal Wear & Tear



Inspection Report (Scissor Lift)

Rear Axle Appearance Photos Wheels & Tires 3 - Normal Wear & Tear Comments Tires are foam filled Wheels & Tires Photos







Inspection Report (Scissor Lift)

Overall Chassis Comments

Overall chassis in good shape with all main mechanical structures working well.

Hydraulics Overall Inspection Points

Hydraulics Overall

Hydraulic System

Take close-up photos of the hydraulic components including the pump, lines, fittings, controls, and levers. Note any damage, wear, or leaks.

Hydraulic System Photos

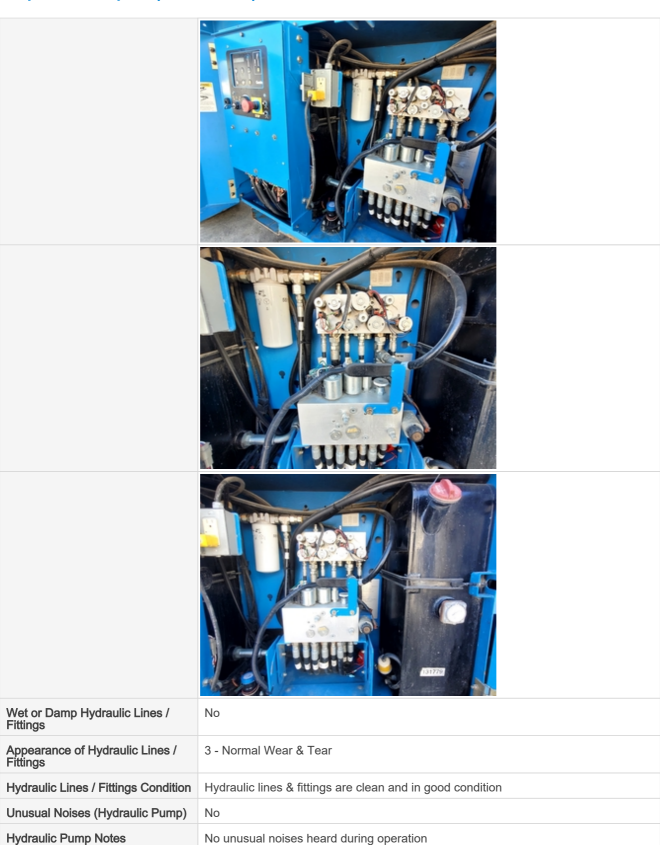








Inspection Report (Scissor Lift)



Hydraulics Cylinders Inspection Points



1.00 11 1	
Lift Cylinders	Check the lift cylinders. Note any wear, pitting, discoloration, etc. Take photos.
Lift Cylinders: Mounting Pin	3
Lift Cylinders: Oil Leaks	No
Lift Cylinders Photos	
Frame Leveling Cylinders	Check the frame leveling cylinders. Note any wear, pitting, discoloration, etc. Take photos.
Frame Leveling Cylinders: Mounting Pin	3
Frame Leveling Cylinders: Oil Leaks	No



Frame Leveling Cylinders Photos	THE SECOND SECON
	De setter? Output The setter of the setter
Outrigger Cylinders	Check the outrigger cylinders. Note any wear, pitting, discoloration, etc. Take photos.
Steering Cylinders	Check the steering cylinders. Note any wear, pitting, discoloration, etc. Take photos.
Steering Cylinders: Mounting Pin	3
Steering Cylinders: Oil Leaks	No
Steering Cylinders Photos	



Inspection Report (Scissor Lift)



Functional Test

Forward & Reverse	3 - Normal, Operating as Expected
Scissor Extension & Retraction	3 - Normal, Operating as Expected
Outrigger Leveling	3 - Normal, Operating as Expected
Overall Functional Test Comments	Machine operating well all around.
Operating Video	Click to Download

Overall Assessment

Overall Assessment	
Exterior Rating	3 - Normal Wear & Tear
Interior Rating	3 - Normal Wear & Tear
Safety Rating	3 - Normal Wear & Tear
Quality Rating	3 - Normal Wear & Tear
Functionality Rating	3 - Normal, Operating as Expected
Overall Rating	3 - Normal Wear & Tear
What's Great About the Machine	Machine has been well taken care of and it shows. Engine and hydraulics worked normal with no operating issues. No active leaks observed and tires are foam filled.
What Needs Work	Minor cosmetic scuff marks all around and travel alarm faulty.
Date/Time	03-08-2023