

General Info

B&B Stock Number	A7106235
Year	2018
Make	Kubota
Model	SVL75-2
Serial Number	35489
Serial Plate Photo	
Hour Meter Reading	518



Hour Meter Photo	
Previous Application (e.g., earth moving, mining, demolition, etc)	General Contractor Yard, load and unloading

Dimensions

A. Length (ft and inches)	152
B. Width (ft and inches)	74
C. Height (ft and inches)	82"

Features and Configuration

Travel System	Track Undercarriage
Bucket	Yes
Bucket Specs	74"
Additional Attachment(s)?	No
Auxiliary Hydraulics	Yes
High Flow	No
Heat	No
A/C	No
Radio	No
Backup Camera	No
OMM (Operator & Maintenance Manual)	Yes



Telematics

No

Exterior 360 Walkaround

360 Walkaround & Operating Video

Walkaround Photos & Operating Video



Operating Video

Click to Download

General Appearance Inspection Points

General Appearance

General Appearance Photos



General Appearance Inspection Points

Inspection Rating Criteria	Rating	Explanation	
	5	Light or minimal wear for its age	
	4	Expected wear and tear for its age, operates as expected	
	3	Above average wear and tear for its age, still operates as expected	
	2	Heavy wear, is operable but needs attention	
	1	Requires repair(s) to function as expected	
Body Panels	3 - Notable Wear - Fully Operable		
Doors / Canopy Latches	3 - Notable Wear - Fully Operable		
Steps / Ladders	3 - Notable Wear - Fully Operable		
Handrails	3 - Notable Wear - Fully Operable		
Glass	3 - Notable Wear - Fully Operable		



Mirrors	3 - Notable Wear - Fully Operable
Exterior Lights	3 - Notable Wear - Fully Operable
Overall Exterior	3 - Notable Wear - Fully Operable
Comments	General wear and tear

Control Station Inspection Points

Control Station

Control Station Photos

Control Station Photos				
Control Station Type	Open Cab (OROPS), Canopy			
Control Type	Pilot Controls			
Control Configuration	Configurable (SAE and ISO)			
Comments	Air ride seat			
Seat	3 - Notable Wear - Fully Operable			
Seat Condition	Seat has expected stains or small tears for its usage, Seat belt secures properly			
Cabin Lights	5 - Very Light or Minimal Wear			
Safety Lock Out / Stop	5 - Very Light or Minimal Wear			
Controls & Switches	5 - Very Light or Minimal Wear			
Hour Meter Activity	5 - Very Light or Minimal Wear			
Hour Meter Condition	Hour meter is functional and in good condition			
Other Gauge Activity	0			
Heater & A/C	0			
Travel Alarm	5 - Very Light or Minimal Wear			
Horn	5 - Very Light or Minimal Wear			
Backup Camera	0			
Control Station Overall Rating	4 - Expected Wear - Fully Operable			



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Control Station Overall Condition	Good cabin appearance, solid floors, panels, and ceiling		
Engine Inspection Points			
Engine			
Engine Compartment Ph	otos		
Engine Data Plate			
Engine Compartment Photos			
Engine Type (Make, Model, Cylinders, Hp)	Kubota		
Emissions Tier	Tier 4i		
Engine Serial Number	0128HY3436		
Engine Fuel Type	Diesel		
Blow-by (Visual Observation Check)	No		
Unusual Noises (Upon Start-up, Idle, Shutdown)	No		
Engine Smoke (Upon Start-up, Idle, Shutdown)	No		
Engine Exhaust Color	Clear		



Battery	5 - Very Light or Minimal Wear		
Battery Condition	Clean & dry appearance, tight connections		
Radiator	4 - Expected Wear - Fully Operable		
Radiator Condition	Radiator fins & components appear to be in good working order, no signs of damage or leaks		
Belts	4 - Expected Wear - Fully Operable		
Hoses	4 - Expected Wear - Fully Operable		
Water Pump	4 - Expected Wear - Fully Operable		
Cooling System Leaks	No		
Coolant Appearance	4 - Expected Wear - Fully Operable		
Oil Leaks	No		
Oil Appearance	5 - Very Light or Minimal Wear		
Fuel Leaks	No		
Equipped with DPF (Diesel Particulate Filter)	No		
Requires DEF (Diesel Exhaust Fluid)	No		
Overall Engine Rating	4 - Expected Wear - Fully Operable		
Overall Engine Appearance	Clean & dry		
Overall Engine Comments	Good condition. No leaks, no dry rot on hoses		

Drivetrain Inspection Points

Drivetrain

Drivetrain Inspection Points

Drivetrain Photos			
Hydrostatic Transmission?	Yes		
Speeds	Variable Speed		
Drive Type	N/A (Track Undercarriage)		
Parking Brake	5 - Very Light or Minimal Wear		
Overall Drivetrain Rating	3 - Notable Wear - Fully Operable		
Overall Drivetrain Comments	Normal wear and tear		

Travel System Inspection Points

Rubber Track Undercarriage

Undercarriage Photos



Undercarriage Photos				
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Inspection Points

Track Width (inches)	12
Roller Frames	4 - Expected Wear - Fully Operable
Track Belt	4 - Expected Wear - Fully Operable
Rubber Belt Drive Lugs	4 - Expected Wear - Fully Operable
Track Tensioners	4 - Expected Wear - Fully Operable
Front Idlers	4 - Expected Wear - Fully Operable
Rear Idlers	4 - Expected Wear - Fully Operable
Track Rollers	4 - Expected Wear - Fully Operable
Sprockets	4 - Expected Wear - Fully Operable
Overall Undercarriage Rating	4 - Expected Wear - Fully Operable
Left Track Belt - Percent Remaining Estimate	70%
Right Track Belt - Percent Remaining Estimate	70%
Overall Comments	General wear and tear

Chassis Photos

Chassis Photos



Chassis Inspection Points

Frame	5 - Very Light or Minimal Wear
Stance	5 - Very Light or Minimal Wear
Lift Arms	5 - Very Light or Minimal Wear
Chassis to Arm Pins	5 - Very Light or Minimal Wear
Quick Coupler	5 - Very Light or Minimal Wear
Quick Coupler to Arms Pins	5 - Very Light or Minimal Wear



Overall Chassis	5 - Very Light or Minimal Wear
Overall Chassis Comments	Normal wear and tear

Hydraulics Overall Inspection Points

Hydraulics Overall

Hydraulic System Inspection Points

Hydraulic System Photos



Wet or Damp Hydraulic Lines / Fittings	No
Hydraulic Lines/Fittings	5 - Very Light or Minimal Wear
Hydraulic Lines / Fittings Condition	Hydraulic lines & fittings are clean and in good condition
Hydraulic Pump(s)	5 - Very Light or Minimal Wear
Unusual Noises	No
Hydraulic Pump Notes	No unusual noises heard during operation

Hydraulic Cylinder Inspection Points

Hydraulic Cylinder Photos	
Mounting Pins	5 - Very Light or Minimal Wear
Cylinder Oil Leaks	No
Hydraulic System Overall	5 - Very Light or Minimal Wear

Bucket Inspection Points

Bucket Photos	
Bucket	3 - Notable Wear - Fully Operable
Bucket Edge / Deflectors	4 - Expected Wear - Fully Operable

Functional Test

Functionality Assessment



Functionality Assessment

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Engine	4 - Expected Wear - Fully Operable
Transmission/Drivetrain	4 - Expected Wear - Fully Operable
Travel (Forward/Reverse/Steering)	4 - Expected Wear - Fully Operable
Brakes	4 - Expected Wear - Fully Operable
Hydraulic System	4 - Expected Wear - Fully Operable
Electric Operating System	4 - Expected Wear - Fully Operable
Controls	4 - Heavy Wear - Needs Attention
Safety Systems	4 - Expected Wear - Fully Operable
Core Functions	4 - Expected Wear - Fully Operable
Attachments	4 - Expected Wear - Fully Operable
Overall Functional Test Comments	Machine is in good operating order. Ready for the jobsite.

Overall Assessment

Overall Assessment

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	1	Requires repair(s) to function as expected	
Exterior Rating	3 - Notable Wear - Fully Operable		
Interior Rating	3 - Notable Wear - Fully Operable		
Safety Rating	5 - Very Light or Minimal Wear		
Quality Rating	4 - Expected Wear - Fully Operable		
Functionality Rating	4 - Expected Wear - Fully Operable		
Overall Rating	3 - Notable Wear - Fully Operable		
What's Great About the Machine	Older model with low hours. Gently used on contractors yard.		
What Needs Work	Minor cosmetic fixes.		
Date/Time	10-24-2024		
Inspector Name	Rex Walz		