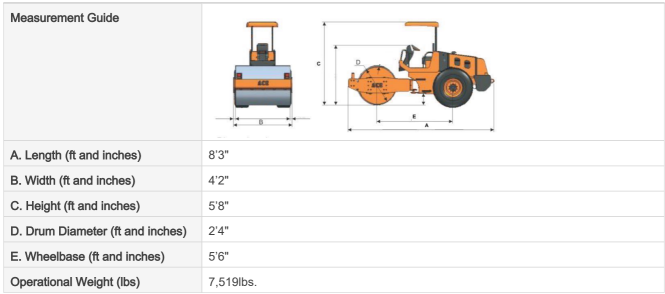


General Info

Year	2016
Make	HAMM
Model	HD 12 VV
Serial Number	H2300767
Hour Meter Reading	881.2
Previous Application (e.g., earth moving, mining, demolition, etc)	Equipment Rental

Dimensions



Features and Configuration

readules and Comiguration	
Control Station Type	Canopy
Heat	No
A/C	No
Radio	No
Backup Camera	No
OMM (Operator & Maintenance Manual)	Yes
Telematics	No
Drum System	Dual Drum
Padfoot Roller?	No
Vibration Frequency (Hz)	Front & Rear (same) stage 1 = 3,900VPM / stage 2 = 3,060VPM
Centrifugal Force - Low/High (lbs)	Front & Rear (same) stage 1 = 8,550lbs / stage 2 = 5,175lbs
Water Spray System	Yes

Date Submitted: 09-15-2022 10:11 AM



Inspection Report (Vibratory Compactor)

Water Spray System Capacity	47 1/2 G.P.M.
Other Configuration Details / Notes	OMM manual not in English
01.01.0	

OMM Specifications

OMM Specifications

Detail Specifications	Take photos of the detailed spec pages included in the operator's manual
-----------------------	--

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 rear
- 45 degree corner shot of right rear

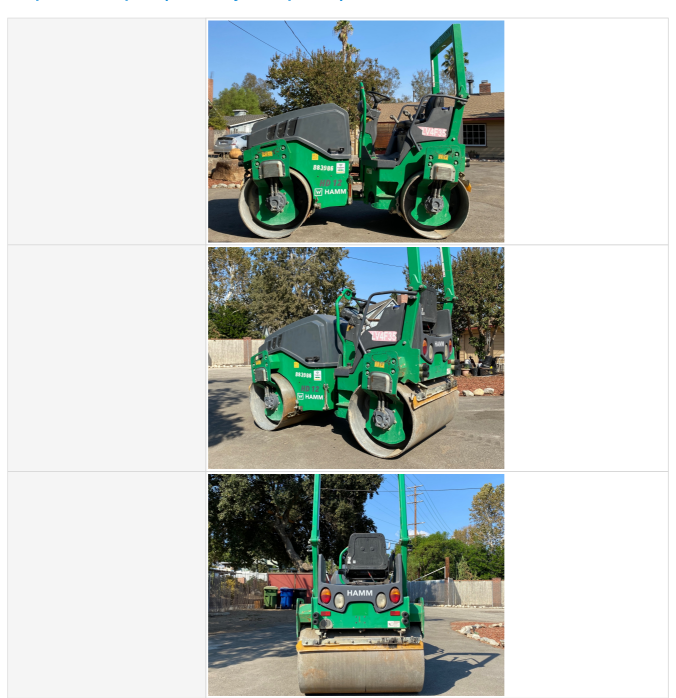
Tips for good photos:
- Move the equipment into a open area without any visual distractions or other equipment in the background

Exterior Walkaround Photos













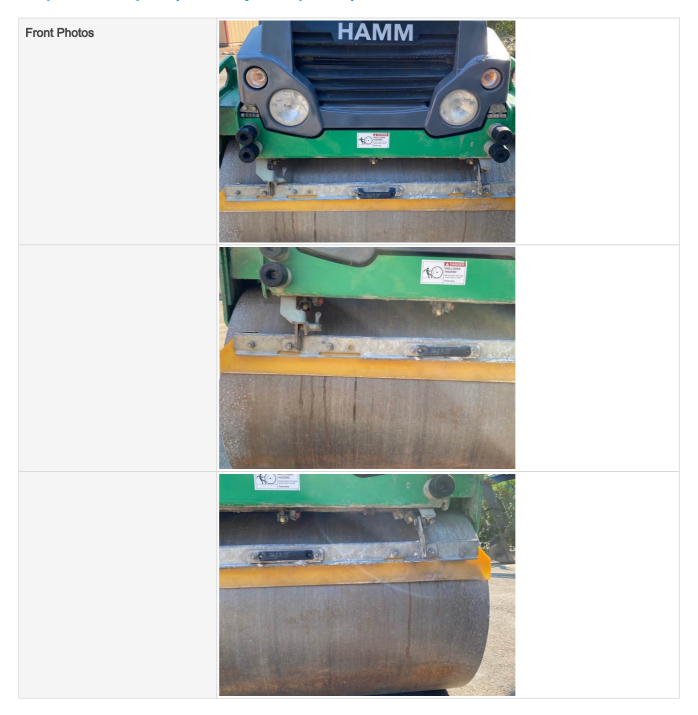




General Appearance Inspection Points

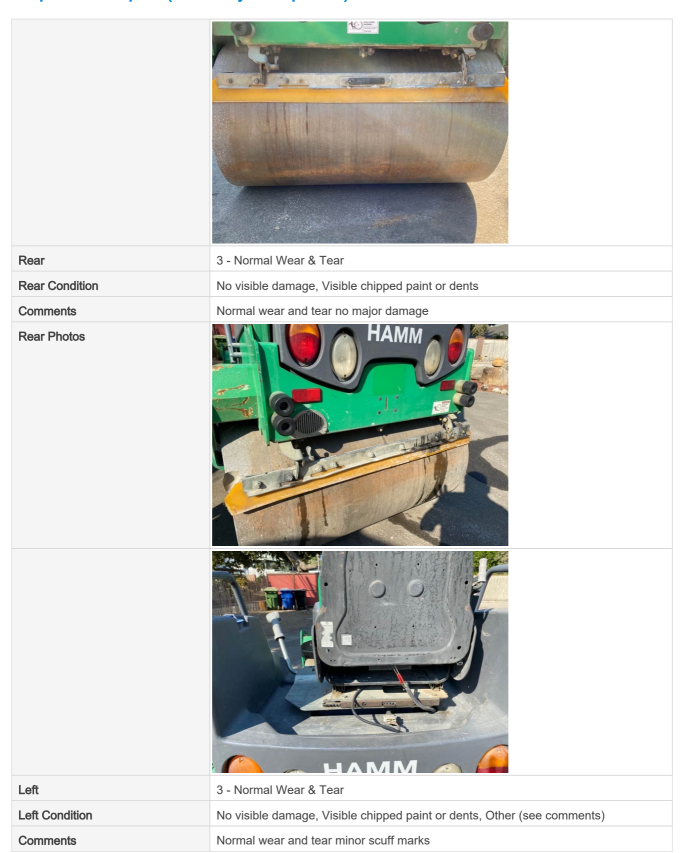
General Appearance	
Front	3 - Normal Wear & Tear
Front Condition	No visible damage, Visible chipped paint or dents, Other (see comments)
Comments	Normal wear and tear no major damage





Date Submitted: 09-15-2022 10:11 AM

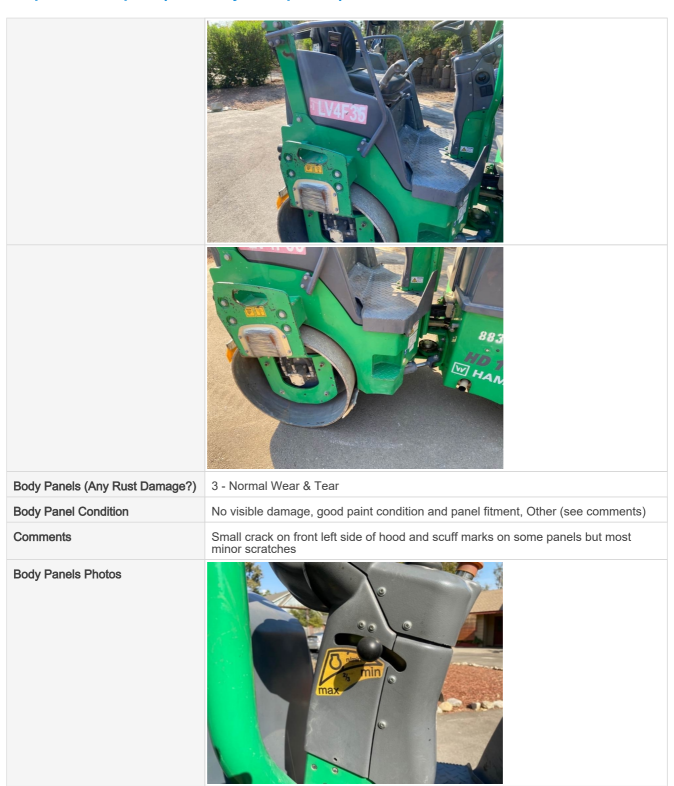




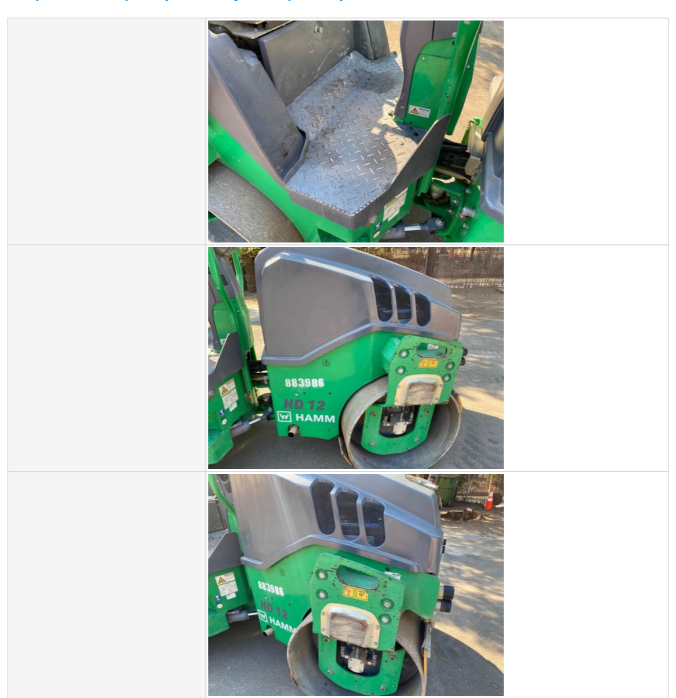


Left Photos	
	BB39BB
Right	3 - Normal Wear & Tear
Right Condition	No visible damage, Visible chipped paint or dents, Other (see comments)
Comments	Normal wear and tear scuff marks
Right Photos	883986 ₩ HAMIM













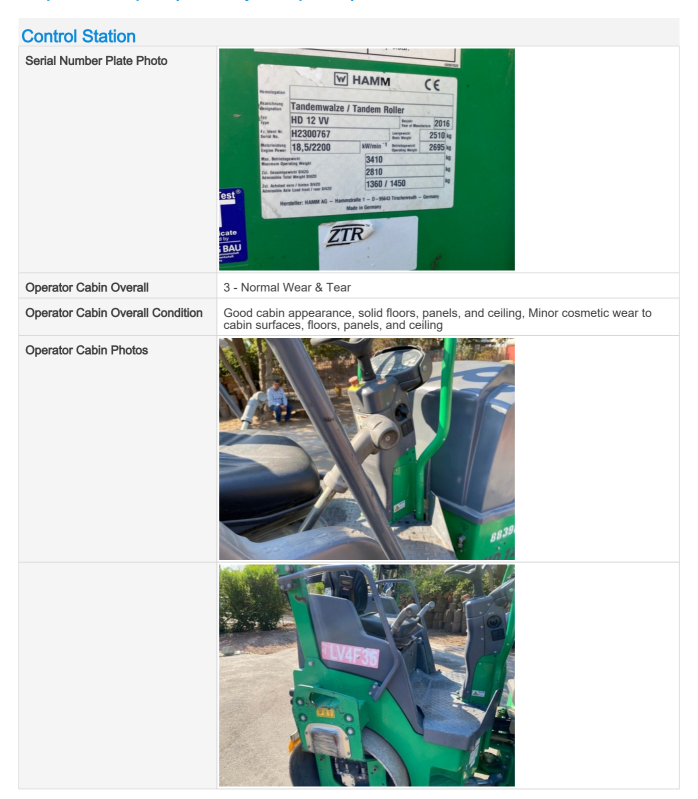


Doors / Canopy Latches	3 - Normal Wear & Tear
Doors / Canopy Latches Condition	No visible damage
Glass Condition	0
Mirrors	0
Lighting System	3 - Normal Wear & Tear
Lighting System Condition	No visible damage, lighting system is operational
Lighting System Photos	

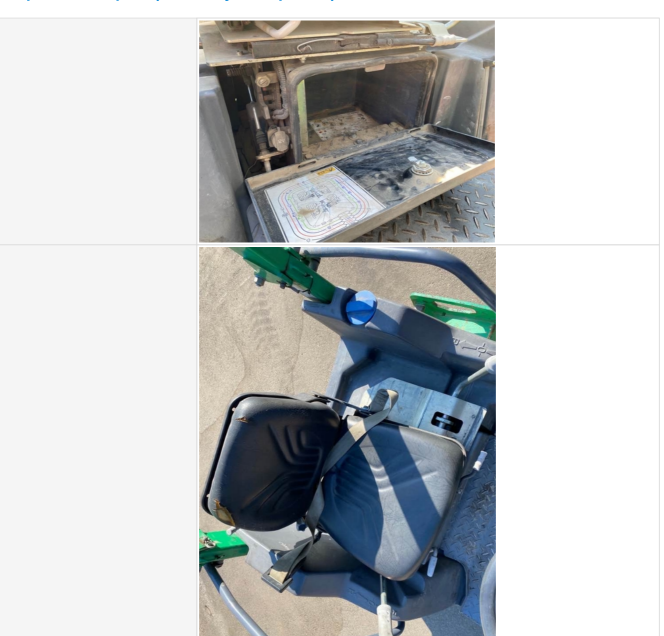


Control Station Inspection Points

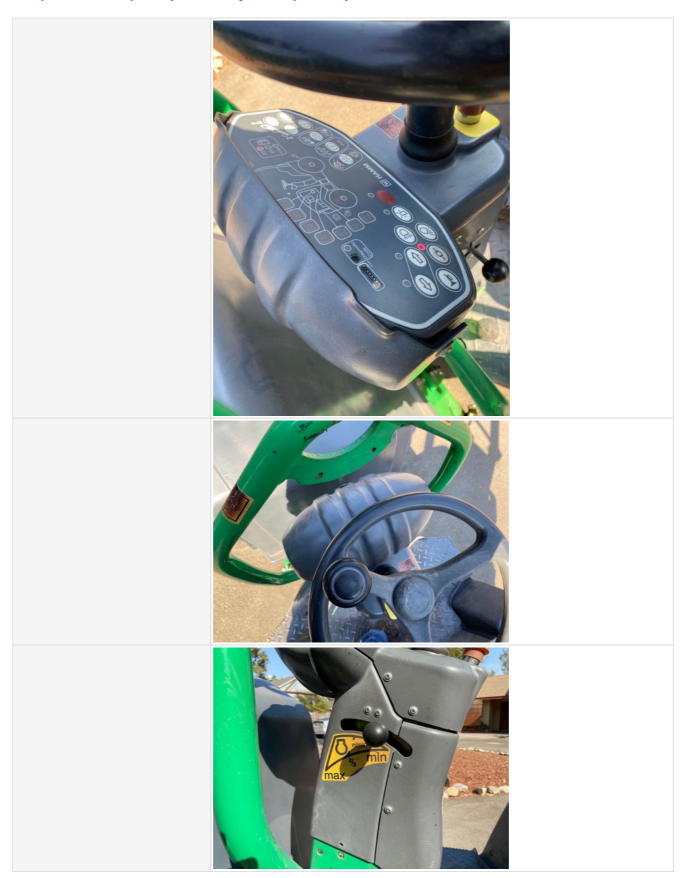




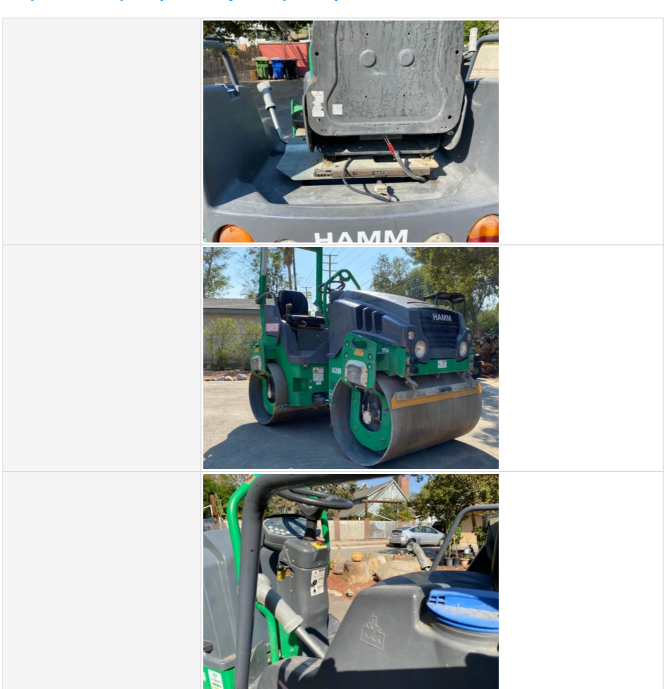




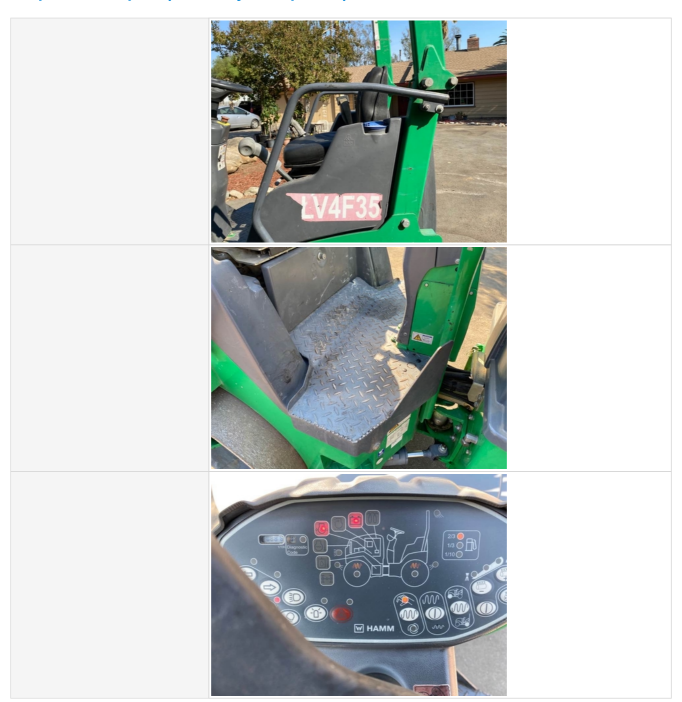








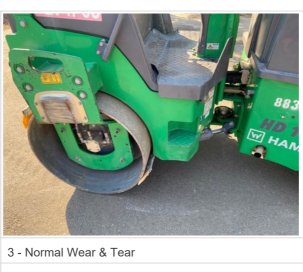




Date Submitted: 09-15-2022 10:11 AM



Inspection Report (Vibratory Compactor)



Operator's Seat & Arm Rests

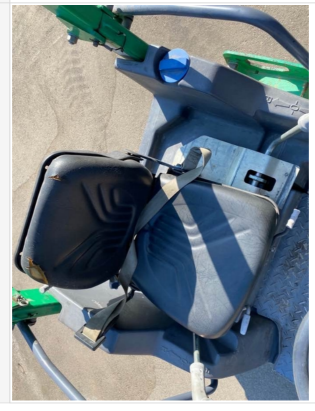
Operator's Seat & Arm Rests Condition

 $Seat(s) \ in \ good \ condition, \ no \ stains \ or \ tears \ in \ upholstery, \ Seat(s) \ have \ minor \ surface \ staining \ or \ small \ tears, \ Other \ (see \ comments)$

Comments

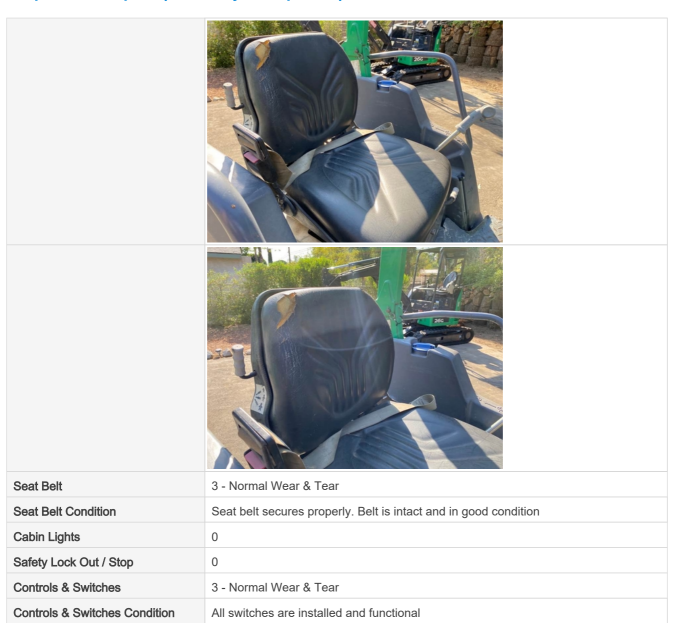
Top of seat cushion torn

Operator's Seat & Arm Rests Photos

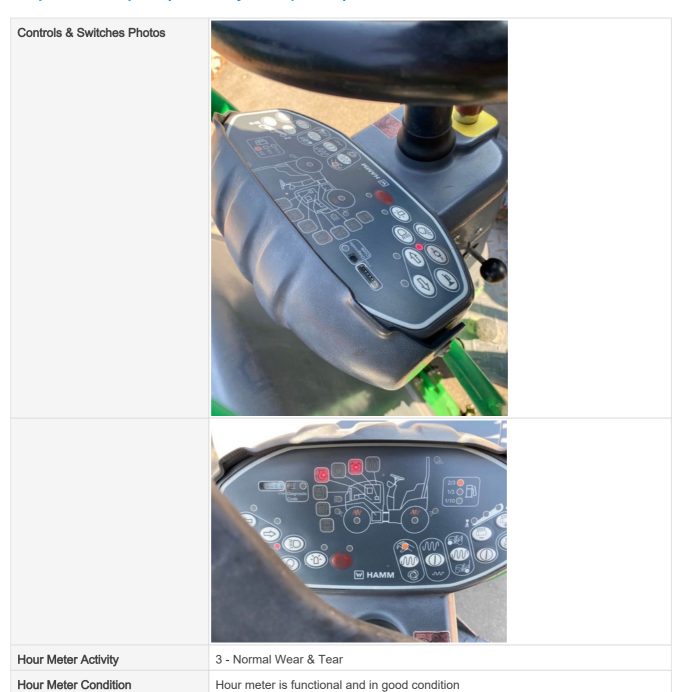


Date Submitted: 09-15-2022 10:11 AM

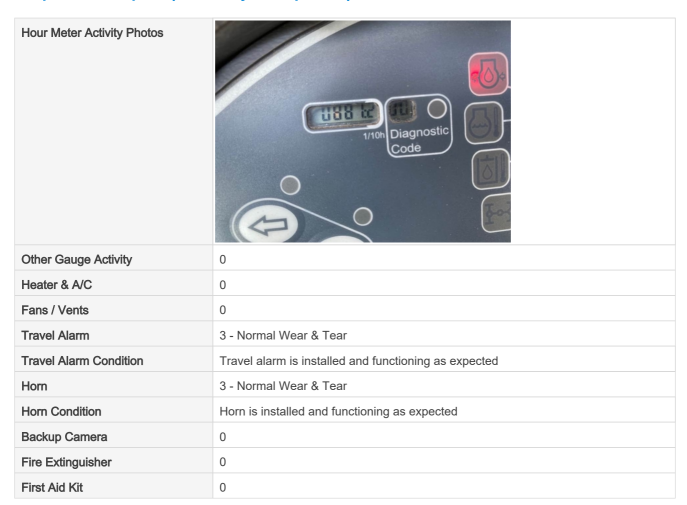








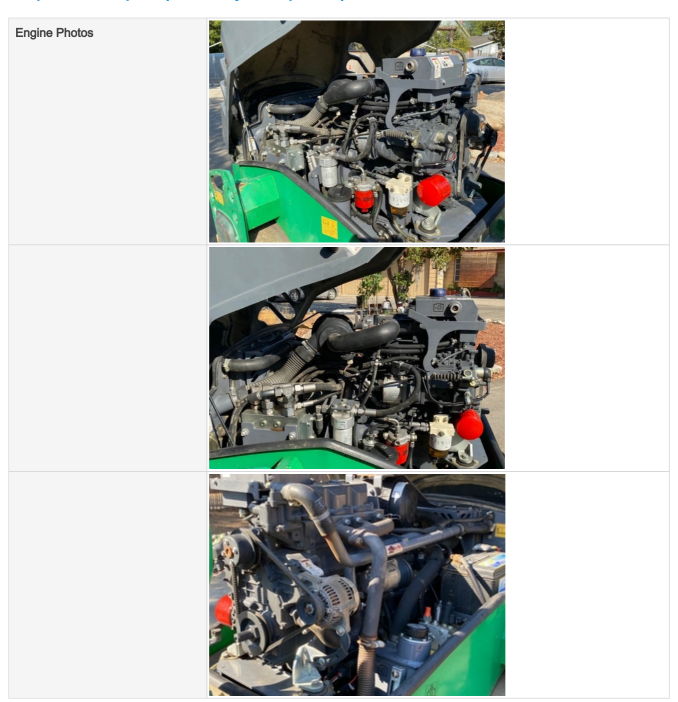




Engine Inspection Points

Engine	
Engine Type (Make, Model, Cylinders, Hp)	Kubota - 1.7L - 3cyl 25HP
Emissions Tier	Other (see comments)
Comments	Under 75 hp Aftertreatment not required
Engine Serial Number	H2300767
Engine Fuel Type	Diesel









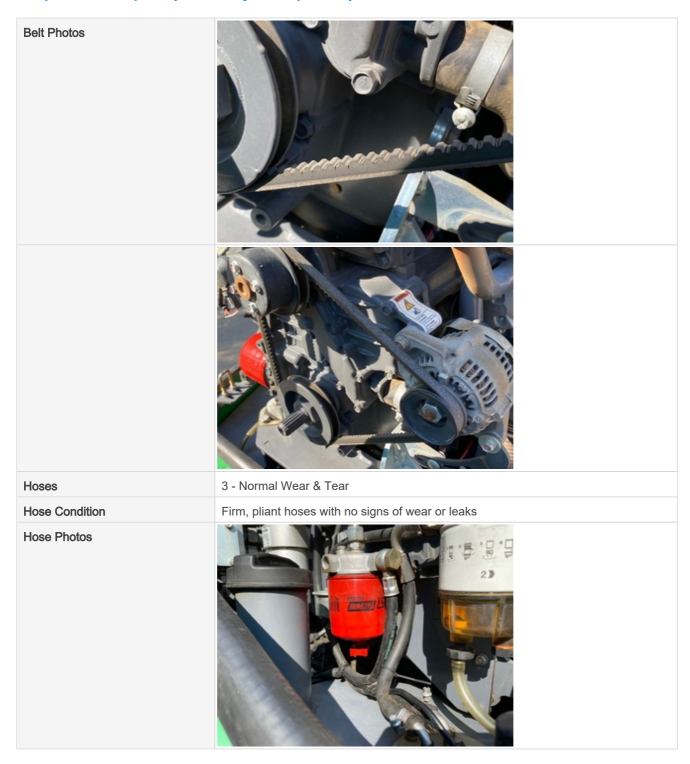


Blow-by (Visual Observation Check)	No
Unusual Noises (Upon Start-up, Idle, Shutdown)	No
Unusual Noise Notes	No unusual noises heard
Engine Smoke (Upon Start-up, Idle, Shutdown)	No
Engine Smoke Notes	No engine smoke issues observed
Engine Exhaust Color	Clear
Battery	3 - Normal Wear & Tear
Battery Condition	Like new, recently replaced

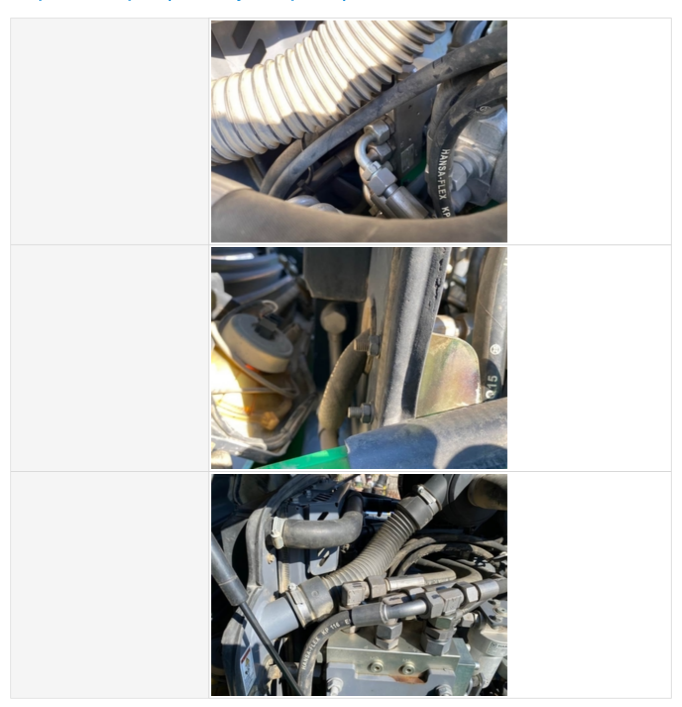


Battery Condition Photos	POWERSTRION BATTON
Radiator	3 - Normal Wear & Tear
Radiator Condition	Radiator fins & components appear to be in good working order, no signs of damage or leaks
Radiator Photos	
	W 215 BAR 2015
Belts	3 - Normal Wear & Tear
Belt Condition	Belts appear in good condition & alignment with proper tension

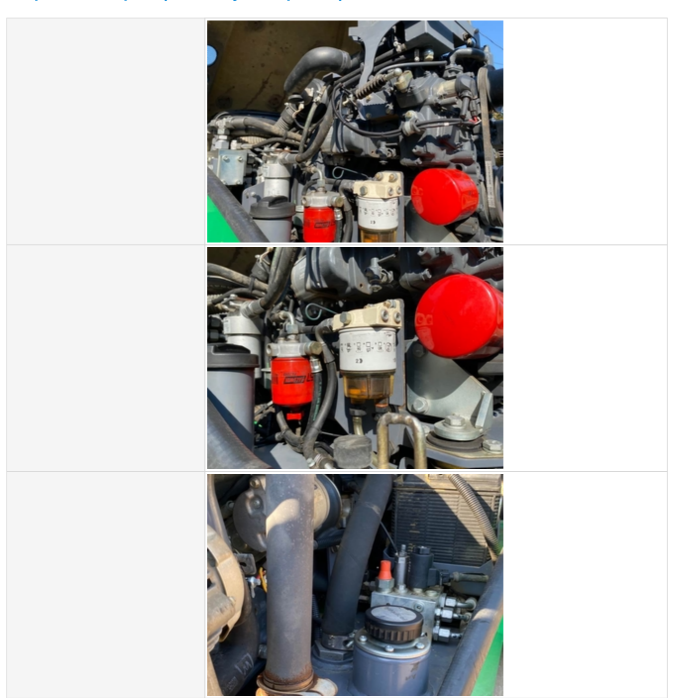












Date Submitted: 09-15-2022 10:11 AM



Inspection Report (Vibratory Compactor)





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
Equipped with DPF (Diesel Particulate Filter)	No
Requires DEF (Diesel Exhaust Fluid)	No
Overall Engine Appearance	Clean & dry
Overall Engine Comments	Overall engine looks and sounds good. No leaks found and engine looks well maintained. No obvious major repairs required on engine.

Drivetrain Inspection Points

Drivetrain

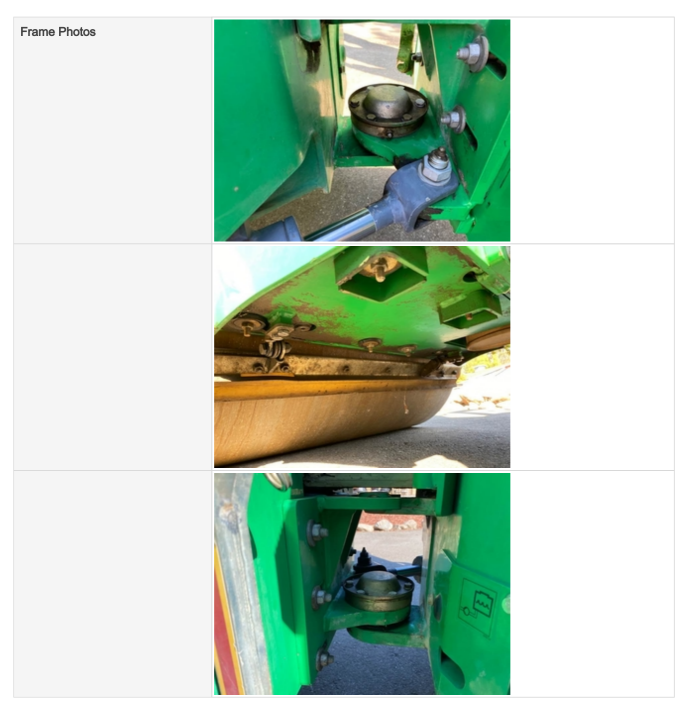


Hydrostatic Transmission?	Yes
2 Speed?	Yes
Hydrostatic Drive Configuration	Other (see comments)
Comments	Hydrostatic driven
Drive Motors	2 - Above Average Wear
Comments	In good shape
Drive Motor Photos	
Hydrostatic Parking Brake	3 - Normal Wear & Tear
Hydrostatic Parking Brake Condition	Good brake function
Overall Drivetrain Comments	Overall machine functions well in both directions and stops safely.

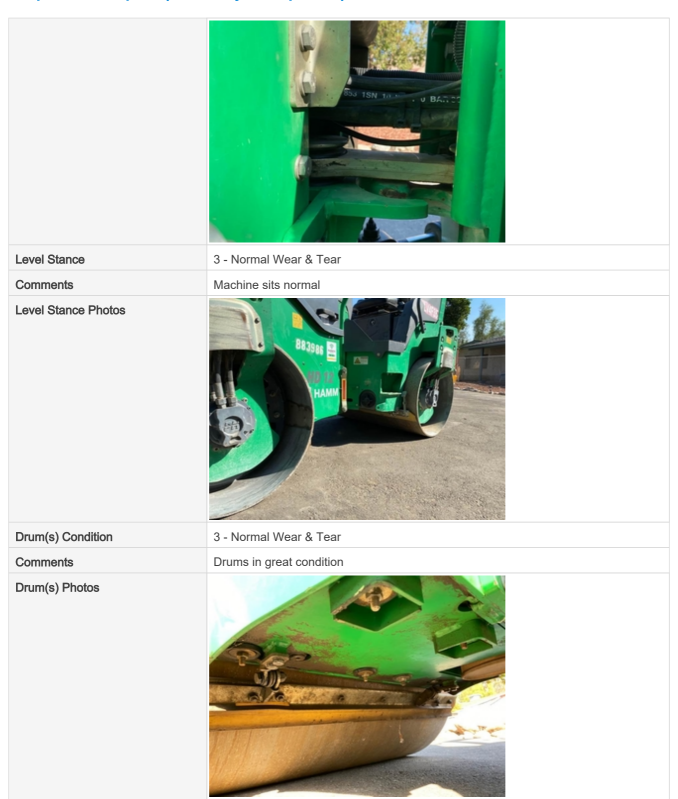
Chassis Inspection Points

Frame	3 - Normal Wear & Tear
Comments	No issues found with frame

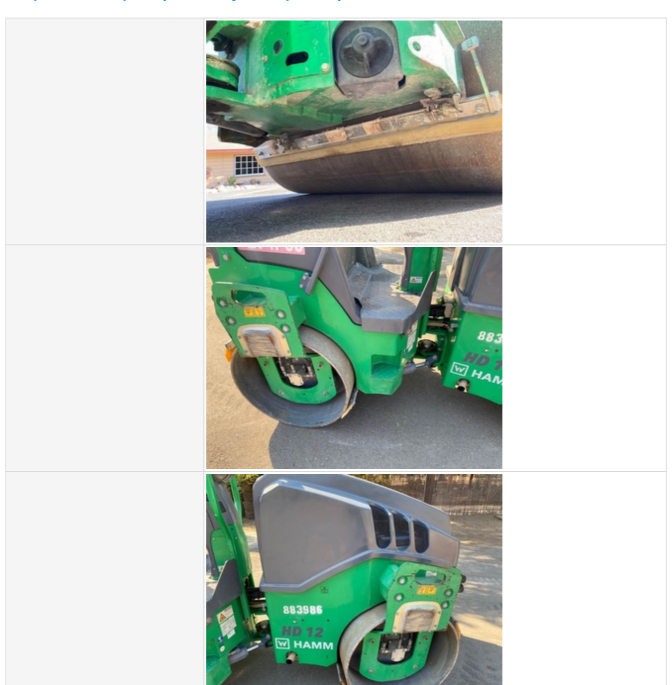




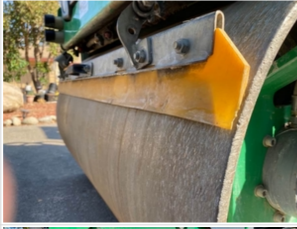














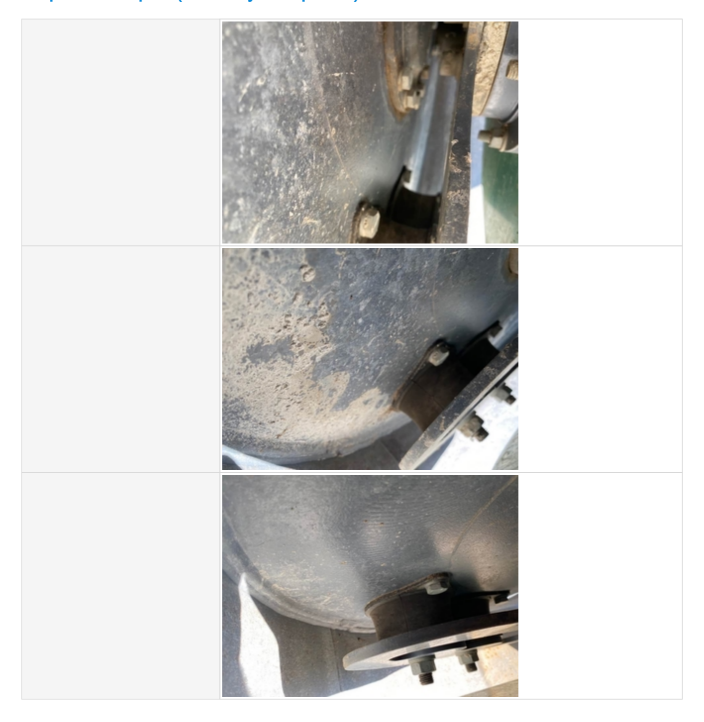
Vibratory Rubber Mounts (Front & Rear)

Vibratory Rubber Mounts (Front & Rear) Photos

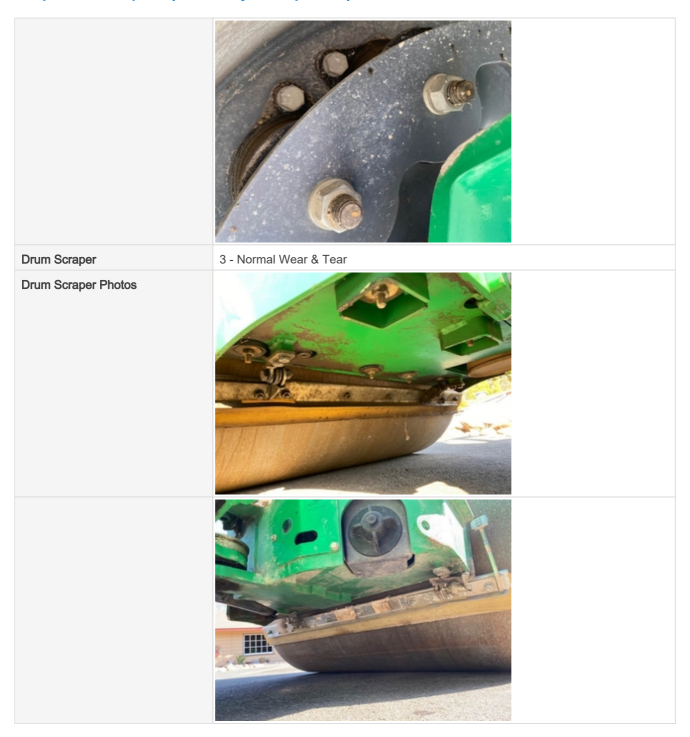
3 - Normal Wear & Tear











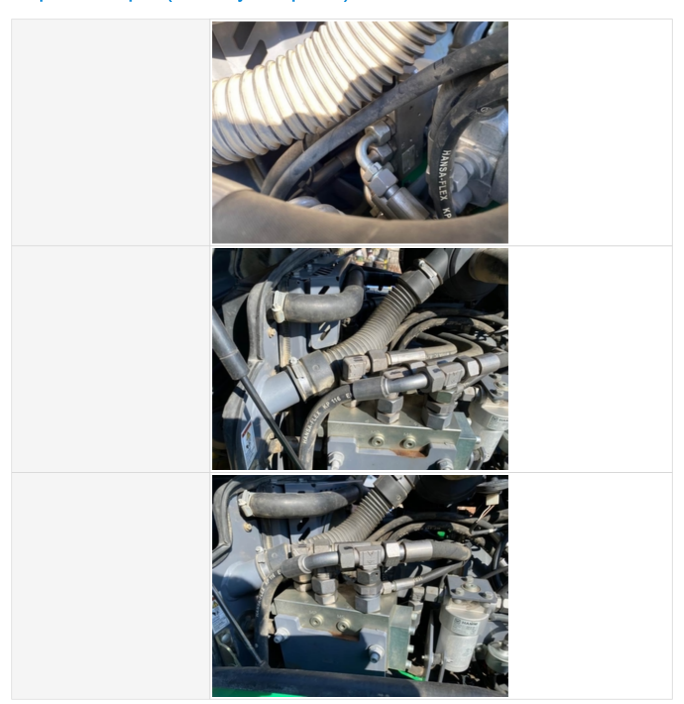




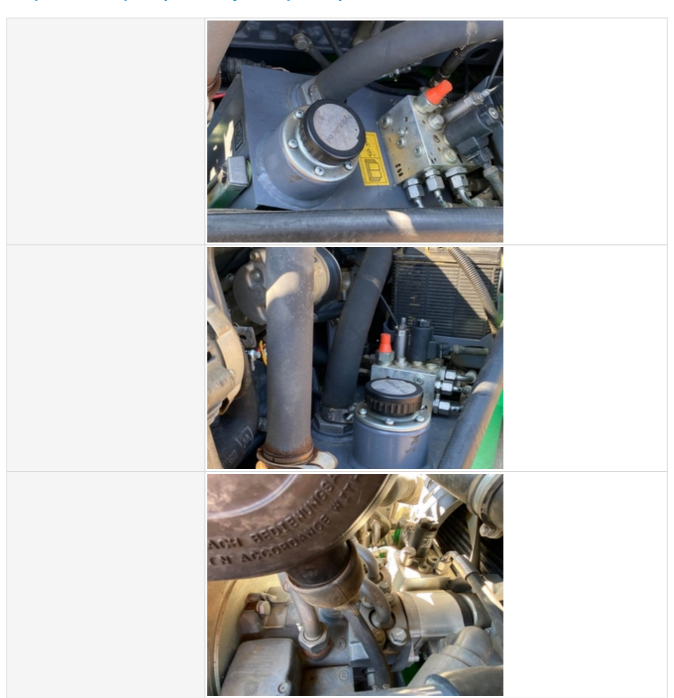
Hydraulics Overall Inspection Points

Try drawn to be drawn to be drawn to make		
Hydraulics Overall		
Wet or Damp Hydraulic Lines / Fittings	No	
Appearance of Hydraulic Lines / Fittings	3	
Hydraulic Lines / Fittings Condition	Hydraulic lines & fittings are clean and in good condition	
Appearance of Hydraulic Lines / Fittings Photos		

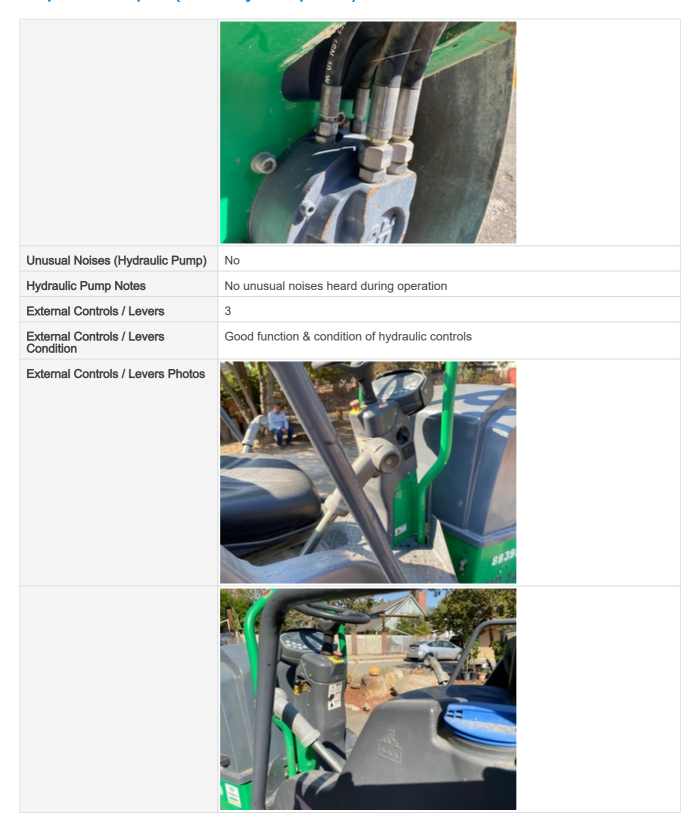
















Steering Cylinders	Check the steering cylinder. Note any wear nitting discolaration ato Take photos
	Check the steering cylinder. Note any wear, pitting, discoloration, etc. Take photos.
Steering Cylinders: Mounting Pin	3
Steering Cylinders: Oil Leaks	No
Steering Cylinders Photos	

Functional Test

Date Submitted: 09-15-2022 10:11 AM



Inspection Report (Vibratory Compactor)

Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate): 4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Forward & Reverse	4 - Like New, Recently Replaced
Steering	4 - Like New, Recently Replaced
Vibratory System	3 - Normal Wear & Tear
Front Drum	3 - Normal Wear & Tear
Rear Drum	3 - Normal Wear & Tear
Overall Functional Test Comments	Overall machine operates well in every direction and vibratory system functions great.
Operating Video	Click to Download

Overall Assessment

Overall Assessment	
Exterior Rating	3
Interior Rating	3
Safety Rating	3
Quality Rating	4
Functionality Rating	4
Overall Rating	3
What's Great About the Machine	The machine has low hours and it shows. Well maintained unit with no major issues found. All functions working properly.
What Needs Work	Machine has minor damage to frontside of hood and some other cosmetic repairs could be performed to make the machine look better.
Any Additional Info from the Seller?	N/a
Date/Time	09-07-2022