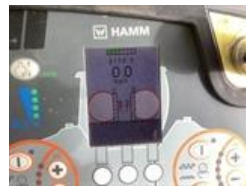


2018 HAMM HD120VV

UNIT: WGH0H243LHAA00115

[Download Reconditioning Printout](#)









UNIT SPECS

Customer Wells Fargo (IMS)

LOCATION

Wells Fargo (IMS)



Please call Pickup Support for location information

Morris, IL 60450

GENERAL APPEARANCE

UID WGH0H243LHAA00115

CE Mark CE Marked

Paint No visible damage

Sheet Metal (Fiberglass) Condition
No visible damage or missing components

Cab/Canopy Overhead Structural Framework
No visible damage

Steps/Ladders
No visible damage or missing components.

Hand Rails No visible damage or missing components

Exterior Lights 2 Inoperable / damaged / missing

MODEL DESCRIPTION

Model HD120VV

SAFETY

Travel Alarm	Operational	Horn	Operational
Seat Belts	Operational	Safety Lock Out/Stop	Operational

CONTROL STATION

Cab Configuration Open Operator Station, Swivel Operator Controls	Seats/Armrests	Hole in seat back
	Steering Control Rating	Good
Hydraulic Controls Rating	Good	Drivetrain Controls Rating Good
Dash Console Rating	Good	Oil Pressure The fault indicator shuts off after the engine oil pressure rises.
Warning Lights	Operational	Gauges Operational
Hour Meter/Odometer	2175 hrs	Limited Function Check (Control Station) The main components are in place and operational as noted.

ENGINE

Emission Certification Label	2017 US EPA Label	Engine Make	Deutz, Requires Diesel Exhaust Fluid
Engine Model	TCD4.1 L4	Engine Horsepower	154 hp
Engine Displacement	4.0 L	Fuel Type	Gasoline
Blow by @ idle (subjective visual observation)	Minor	Starter	Operational
Exhaust System No visible damage or missing components		Radiator Rating	Good

Oil Leaks?

No dripping leaks

Limited Function Check (Engine)

After jump starting, the engine ran.

DRIVETRAIN

Transmission Type Hydrostatic transmission

Left Front Drive Motor Rating Good

Left Rear Drive Motor Good

Limited Function Check (Compaction)
The drivetrain was operational without a load.

HYDRAULICS

Pumps (Hydraulics) Rating Good

Valves Rating Good

Hydraulic Tank Rating Good

Hoses/Lines Compactor Rating Good

Hydraulic Vibrator Motors Rating Good

Steering Cylinders Rating Good

Limited Function Check (Hydraulics)

The hydraulic system was operational.

CHASSIS

Compaction Width 78 in Drums, Water System

Drum Condition Rating Good

Rubber Drum Isolators Rating Good

Drum Scraper Rating Good

Water System Rating Good

Frame Condition Rating Good

Articulating Center Pins Rating Good

Master Cylinder/Brake Control Good

Park Brake Rating Good

Limited Function Check (Roller)
The main chassis components were operational.

RECONDITIONING

Exterior Lights - 2 Inop/Damaged/Missing

\$500



Seat/Armrests - Hole In Seat Back

\$500



Limited Function Check (Engine) - Unit Jump-Started

\$750

Total

\$1,750



Unit Jump-Started