

# 2018 HAMM HD120VV

UNIT: WGH0H243CHAA00103

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




## UNIT SPECS

**Customer** Wells Fargo (IMS)

## LOCATION

**Wells Fargo (IMS)**   
Please call Pickup Support for location information  
Morris, IL 60450

## GENERAL APPEARANCE

<b>UID</b>	WGH0H243CHAA00103	<b>CE Mark</b>	CE Marked
<b>Paint</b>	No visible damage	<b>Sheet Metal (Fiberglass) Condition</b>	Left fender damaged
<b>Cab/Canopy Overhead Structural Framework</b>	No visible damage	<b>Steps/Ladders</b>	No visible damage or missing components.
<b>Hand Rails</b>	No visible damage or missing components	<b>Exterior Lights</b>	2 Inoperable / damaged / missing

## MODEL DESCRIPTION

**Model** HD120VV

## SAFETY

<b>Travel Alarm</b>	Operational	<b>Seat Belts</b>	Operational
<b>Safety Lock Out/Stop</b>	Operational		

## CONTROL STATION

<b>Cab Configuration</b> Open Operator Station, Swivel Operator Controls		<b>Seats/Armrests</b> No visible damage or missing components	
<b>Steering Control Rating</b>	Good	<b>Hydraulic Controls Rating</b>	Good
<b>Drivetrain Controls Rating</b>	Good	<b>Dash Console Rating</b>	Good
<b>Oil Pressure</b> The fault indicator shuts off after the engine oil pressure rises.		<b>Warning Lights</b>	Operational
		<b>Gauges</b>	Operational
<b>Hour Meter/Odometer</b>	2274 hrs	<b>Limited Function Check (Control Station)</b> The main components are in place and operational as noted.	

## ENGINE

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

Oil Leaks?

No dripping leaks

**Limited Function Check (Engine)**

The engine started and 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**

**Left Fender Damaged-Repair**

**\$600**



**Repair Two Work Lights**

**\$500**



**Total**

**\$1,100**