

Detailed Equipment Information

Print

Download All Photos

2020 HAMM / TAR

- [General Appearance](#)
 - [Control Station](#)
- [Engine](#)
 - [Drivetrain](#)
- [Hydraulics](#)
 - [Chassis](#)
 - [Logistics Information](#)

GENERAL APPEARANCE

[Back To Top](#)



SERIAL NUMBER / VIN	WGH0H235VHAA01880	
SERIAL NUMBER LOCATION	Rear Frame Passenger Side	
CE MARK	No CE mark found	
SELLER REFERENCE NUMBER	Seller Reference or Fleet Number:	
TIRES/ UNDERCARRIAGE	Percentage Rating:, 50%	
HOUR METER / ODOMETER	1776 hrs	
CONDITION	Overall Condition for Age:, Good	
FEATURES	Open Operator Station, 2019 US EPA Label, CARB Compliant, Deutz TCD 3.6 L4 4 Cylinder 114 hp 3.6 L Diesel Engine, Requires Diesel Exhaust Fluid, 84 in Drum	








Photo 1 Photo 2 Photo 3

CONTROL STATION

CONTROL STATION	Open Operator Station
LIMITED FUNCTION CHECK	The main components are in place and operational as noted.









[Back To Top](#)

-  Photo 1
-  Photo 2
-  Photo 3
-  Photo 4
-  Photo 5

ENGINE

EMISSIONS STATUS	2019 US EPA Label, CARB Compliant
ENGINE	Deutz TCD 3.6 L4 4 Cylinder 114 hp 3.6 L Diesel Engine, Requires Diesel Exhaust Fluid
LIMITED FUNCTION CHECK	The engine started and ran.

[Back To Top](#)

-  Photo 1
-  Photo 2
-  Photo 3
-  Photo 4
-  Photo 5
-  Photo 6
-  Photo 7
-  Photo 8

DRIVETRAIN









LIMITED FUNCTION CHECK	The drivetrain was operational.
------------------------	---------------------------------

[Back To Top](#)

HYDRAULICS

LIMITED FUNCTION CHECK	The hydraulic system was operational.
------------------------	---------------------------------------








[Back To Top](#)

-  Photo 1
-  Photo 2
-  Photo 3
-  Photo 4
-  Photo 5
-  Photo 6
-  Photo 7
-  Photo 8

CHASSIS

COMPACTION DETAILS	84 in Drum
--------------------	------------

[Back To Top](#)

-  Photo 1
-  Photo 2
-  Photo 3
-  Photo 4
-  Photo 5
-  Photo 6
-  Photo 7

LOGISTICS INFORMATION

SHIPPING DIMENSIONS	19 ft Long x 7 ft 6 in Wide x 10 ft 9 in Tall
GENERAL SHIPPING INFORMATION	Yes: Does this Unit Run? Yes: If self propelled, does the unit travel? Yes: Inflated Tires - item can roll? No: Is the unit taller than 12'? No: Is the unit wider than 8'6"? No: Noticeable fluid leaks?

[Back To Top](#)

DISCLAIMER

General

The Detailed Equipment Information is limited in scope, and Ritchie Bros. Auctioneers has not inspected any aspects or components of the equipment other than those expressly set forth herein. Unless expressly stated, we make no representations or warranties, express or implied, concerning the equipment or its components, including without limitation any representations or warranties concerning functionality, conformity or compliance with any safety standard or requirement of any applicable authority or regulatory body, fitness for any particular purpose, or merchantability. You are strongly advised to perform your own detailed inspection of the equipment prior to bidding.

Functions

Equipment is not tested under load. We make no representation or warranty that equipment is operating in accordance with manufacturers' specifications. No inspection has been performed with respect to any functionality aspect other than those expressly included herein. Only select photos have been provided for individual undercarriage components, and may not be indicative of the condition of the entire undercarriage as a whole.

Dimensions

Measurements are given as an estimate only. Actual loaded dimensions may vary based on truck/trailer height and the loaded machine configuration/position. It is the buyer's responsibility to measure all loads before leaving our auction site to ensure the load is safe for transport. All measurements should be verified by the buyer. DO NOT rely on these measurements for transportation purposes