The information contained in this report was submitted pursuant to 49 CFR §573

Population :

Part 573 Safety Recall Report

Manufacturer Name :	Vac-Tron Equipment, LLC
Submission Date :	JUN 18, 2020
NHTSA Recall No. :	20V-290
Manufacturer Recall No. :	VVK0009

Manufacturer Information :

Manufacturer Name : Vac-Tron Equipment, LLC Address : 27137 South Hwy 33 Okahumpka FL 34762 Company phone : 352-728-2222

Vehicle Information :

Vehicle 1:	2016-2020 Vac-Tron CVSGT	
Vehicle Type :	TRAILERS	
Body Style :		
Power Train :	NR	
Descriptive Information :	Using various manufacturing documents and drawings for the models identified above, research identified noncompliance to 49 CFR 571.108. The machines are not compliant due to improper positioning of front clearance lamps, inadequate conspicuity tape on sides, missing conspicuity tape on rear, and missing reflex reflectors. Seven models have been identified as having the non-compliant design for a total of 21 vacuum excavator trailers.	
Production Dates :	AUG 01, 2019 - APR 01, 2020	
VIN Range 1 : Begin : 5HZD192Y1LK002064 End : 5HZD192Y7LK002148 Not sequential		
Vahiala 9.	9016 9090 Vac Trop CV19795CT	
Vehicle 2 : Vehicle Type : Body Style : Power Train :		
Vehicle Type : Body Style : Power Train :	TRAILERS	
Vehicle Type : Body Style : Power Train : Descriptive Information :	TRAILERS NR Using various manufacturing documents and drawings for the models identified above, research identified noncompliance to 49 CFR 571.108. The machines are not compliant due to improper positioning of front clearance lamps, inadequate conspicuity tape on sides, missing conspicuity tape on rear, and missing reflex reflectors. Seven models have been identified as having the non-compliant design for	



Number of potentially involved :

Estimated percentage with defect : 100 %

21

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Vehicle 3:	2016-2020 Vac-Tron LP1273XDT
Vehicle Type :	TRAILERS
Body Style :	
Power Train :	NR
Descriptive Information :	Using various manufacturing documents and drawings for the models identified above, research identified noncompliance to 49 CFR 571.108. The machines are not compliant due to improper positioning of front clearance lamps, inadequate conspicuity tape on sides, missing conspicuity tape on rear, and missing reflex reflectors. Seven models have been identified as having the non-compliant design for a total of 21 vacuum excavator trailers.
Production Dates :	MAR 01, 2019 - MAR 01, 2019
0	Begin :5HZBF2121KLCK8100End :5HZBF2121KLCK8100Image: Not sequentialBegin :5HZBF2121KLCK8100End :5HZBF2121KLCK8100Image: Not sequential
	2016-2020 Vac-Tron CSGT
Vehicle Type :	TRAILERS
Body Style :	
Power Train :	NR
2.551.192.10111011110111	Using various manufacturing documents and drawings for the models identified above, research identified noncompliance to 49 CFR 571.108. The machines are not compliant due to improper positioning of front clearance lamps, inadequate conspicuity tape on sides, missing conspicuity tape on rear, and missing reflex reflectors. Seven models have been identified as having the non-compliant design fo a total of 21 vacuum excavator trailers.
Production Dates :	NOV 01, 2019 - MAR 01, 2020
	Begin: 5HZB192W5LK002039 End: 5HZB192W7LK002060 Not sequentia
Vehicle 5:	2016-2020 Vac-Tron CVGT
Vehicle Type :	TRAILERS
Body Style :	
Power Train :	NR
Descriptive Information :	Using various manufacturing documents and drawings for the models identified above, research identified noncompliance to 49 CFR 571.108. The machines are not compliant due to improper positioning of front clearance lamps, inadequate conspicuity tape on sides, missing conspicuity tape on rear, and missing reflex reflectors. Seven models have been identified as having the non-compliant design for a total of 21 vacuum excavator trailers.
	APR 23, 2019 - APR 01, 2020
Production Dates :	

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Description of Noncompliance :

1	No front side marker lamps were installed; No front width clearance lamps were installed; Inadequate amount of conspicuity tape was installed on the sides and rear; No front, side, or rear reflect reflectors were installed; No rear upper body marking was installed.
FMVSS 1 :	108 - Lamps, reflective devices, and assoc. Equipment
FMVSS 2 :	NR
Description of the Safety Risk :	When towing or parking the vacuum excavator trailer on public roadways, a crash may occur resulting in death or serious injury resulting from a driver(s) of other vehicle(s) not seeing the vacuum excavator trailer at night or during limited sunlight and strike the vacuum excavator.
Description of the Cause :	NR
Identification of Any Warning that can Occur :	

Involved Components :

Component Name 1:	NR
Component Description :	NR
Component Part Number :	NR

Supplier Identification :

Component Manufacturer

Name : NR Address : NR NR Country : NR

Chronology:

As part of the acquisition by Vermeer Manufacturing Company (dba Vermeer Corporation) of Vac-Tron Equipment, LLC review of certain past and current model vacuum excavators were researched to determine compliance to FMVSS regulations.

09 Apr 2020 – Discussion over researching involved units.

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14 Apr 2020 – WebEx model discussion, engineering researching.

15 May 2020 – Meeting held with Vermeer Corporation (parent company) and Vac-Tron Equipment, LLC (subsidiary) to review research results. Results indicated noncompliance to FMVSS 108 regulations and decision was made to initiate a field campaign for affected machines.

Description of Remedy :

Description of Remedy Program :	Vac-Tron will prepare field remedy kits which will include the necessary parts and instructions to resolve noncompliance issues. These field remedy kits will be provided to authorized Vermeer dealers to install. Upon installation and receipt of field remedy kit warranty claim, dealers will be reimbursed for the parts and labor. Owners will be notified of the potential safety risk and available field remedy kit by letter according to the product database records maintained by Vermeer Corporation on behalf of its subsidiary, Vac-Tron. Vermeer Corporation will assist Vac- Tron in the administration of this field remedy kit.
	The identified field machine population was manufactured with inadequate conspicuity tape on the sides, no conspicuity tape on the rear, improperly positioned front clearance lamps, and no reflex reflectors.
	Through the Engineering Change Notification process, the bill of materials for affected Models will be updated to install adequate and properly positioned components to meet FMVSS 571.108.

Recall Schedule :Description of Recall Schedule :Dealer notification will begin 30 June 2020 by email with list of affected
machines in their area of responsibility. Owner notification letters will be
sent 13 July 2020 with translated letters where necessary for their
affected units.Planned Dealer Notification Date :JUN 30, 2020 - JUN 30, 2020Planned Owner Notification Date :JUL 13, 2020 - JUL 13, 2020

* NR - Not Reported

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