

Service Bulletin

Bulletin No.: 20-NA-110

Date: October, 2020

INFORMATION

Subject: Information on Diesel Exhaust Fluid (DEF) Pump Unable to Build Pressure After

Replacement

Attention: Only perform this procedure after replacing the DEF pump and the system does not

build pressure (does not prime).

Brand:	Model:	Model Year:		VIN:		Engine:	Tuenemiesien
		from	to	from	to	(Diesel)	Transmission:
Chevrolet	Colorado	2016	2020			LWN	
	Cruze	2017	2020			LH7	
	Express	2017	2020			LWN	
	Equinox	2018	2019			LH7	
	Silverado	2017	2018			L5P	
	Silverado 1500 (New Model- 12th VIN=7)	2019	2019			LM2	
	Silverado 1500	2020	2020			LM2	
	Silverado 2500/3500	2019	2020			L5P	
	Silverado 4500HD/ 5500HD/ 6500HD	2019	2020	_	_	L5D	_
	Silverado LD	2019	2019			LM2	
GMC	Canyon	2016	2020			LWN	
	Savana	2017	2019			LWN	
	Sierra	2017	2018			L5P	
	Sierra 1500	2020	2020			LM2	
	Sierra 2500/3500	2019	2020			L5P	
	Sierra Limited	2019	2019			LM2	
	Terrain	2018	2019]		LH7	

Involved Region or Country	North America, Middle East, Israel, Palestine, Argentina, Brazil, Chile, Colombia, Ecuador, Paraguay, Peru, Uruguay, GM Korea Company, China, Thailand, Egypt, Other Africa
Condition	Some technicians may comment that after replacing the DEF pump, the pump will not build pressure and one or more of the following DTCs may set: P20E8: Reductant Low Pressure P249C: Excessive Time To Enter Closed Loop Reductant Injection Control

	If after replacing the DEF pump, the system is unable to build pressure, inspect for any leaks, loose connections or kinks in the supply line.
Information	After performing an initial leak test three times, if low pressure is present, this may be because the DEF pump filter has dried out.
	Allow the vehicle to sit overnight with the new pump and DEF fluid to re-saturate the DEF pump filter. In the morning, perform the leak test three additional times. The pump should now be able to build pressure.

Parts Information

No parts are required for this repair.

Warranty Information

Important: This Labor Operation should not be used for initial diagnosing of low system pressure. This Labor Operation should only be used if after the emission reductant fluid tank (4025130 Emission Reduction Fluid Tank Replacement) or the emission reductant fluid pump (4029820 Emission Reduction Fluid Supply Pump Module Replacement) has been replaced and the system will not build pressure.

Important: Only apply the additional labor time if the vehicle requires overnight soak time and re-test.

For vehicles repaired under the Emission coverage (Coverage Code E), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time
4087458*	Perform DEF Pump Pressure Test	0.4 hr
*This is a unique Labor Operation for bulletin use only.		

Version	2
Modified	Released June 11, 2020 October 13, 2020 – Added the Attention statement, 2016 Model year to Colorado and Canyon, updated the Involved Region or Country section, added first Important statement under Warranty Information and updated the warranty coverage statement.