Uncontrolled Copy

ID # CBR-2303

Version 1

Title

Mack DEF Dosing Valve Diagnostic Trouble Codes (DTC) P202D00, P208E00, P103B00 - US10+OBD13 And Newer Emissions

Abstract

Information to review prior to DEF dosing valve replacement for P202D00, P208E00, and P103B00, as well as reported symptoms of crystal buildup, clogged tip, or leak.

Valid For: AN, CHU/CXU/PI, GU/GR, LEU, LR, MRU/TE, TD model year 2014 to current

Content

Published 1 July 2023

Valid For

AN, CHU/CXU/PI, GU/GR, LEU, LR, MRU/TE, TD model year 2014 to current

Solution

The information below should be reviewed prior to DEF dosing valve replacement for codes including P202D00, P208E00, and P103B00, as well as reported symptoms of crystal buildup, clogged tip, or leaking valve.

Testing of returned dosing valves has resulted in no fault found.

A DEF dosing valve should only be replaced if a reduced flow rate is observed during a DEF dosing test.

If a dosing valve is being replaced and returned for warranty, the results of the dosing test confirming reduced flow rate must be properly documented and submitted with the warranty claim.

Returned dosing valves will be tested and compared to documented results. Valves found to be within specifications may result in denial of the warranty claim.

Tags

p103b00 p103b-00 p202d00 p202d-00 p208e-00 p208e00 def dosing valve

mack

Categories *

Live UI Model > Volvo > VNL

Make and Model > Volvo > VNR
Make and Model > Volvo > VNM
Make and Model > Volvo > VNX
Make and Model > Volvo > VAH
Make and Model > Volvo > VHD
Vehicle System > Emissions