Hydraulic Test Program - Test (Fuel System Pressure and Internal Leakage Test)

Test step DTC	Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy 1)
	Fuel pressure at idle (with vacuum)	Pressure gauge connected to test connection.	Engine: at Idle Valve on pressure gauge closed.		Check fuel pumps 34, Replace diaphragm pressure regulator.
⇒ 2.0	Fuel pressure at idle (without vacuum)	Pressure gauge connected to test connection.	Engine: at Idle Disconnect vacuum hose from diaphragm pressure regulator.		Replace diaphragm pressure regulator.
⇒ 3.0	Fuel system internal leakage	Pressure gauge connected to test connection.	Shut off engine. After 30 minutes	>2.5 bar	If pressure drops quickly, replace check valve in fuel pumps. If pressure drops slowly, check injectors 36, Replace diaphragm pressure regulator or O-rings on diaphragm pressure regulator.

Observe Preparation for Test, see 22.