9.3 ME - SFI (ME2.0) Engine 112

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

\Rightarrow	Test scope	Test connection	Test condition	Nominal value	Possible cause/remedy 1)
1.0	Fuel pressure at idle (with vacuum)	Pressure gauge connected to test connection.	Engine: at Idle Valve on pressure gauge closed.	3.7 – 4.2 bar	Check fuel pumps 34, Diaphragm pressure regulator.
2.0	Fuel system internal leakage test	Pressure gauge connected to test connection.	Engine: OFF	> 3.0 bar	If the pressure drops quickly: Replace check valve in fuel pumps.
			After 30 minutes	> 2.5 bar	If the pressure drops slowly: check injectors, see: 36 ⇒ 1.0, 2.0, Replace diaphragm pressure.

¹⁾ Observe Preparation for Test, see 31.

Diagnostic Manual • Engines • 10/01 9.3 ME - SFI 32/1