


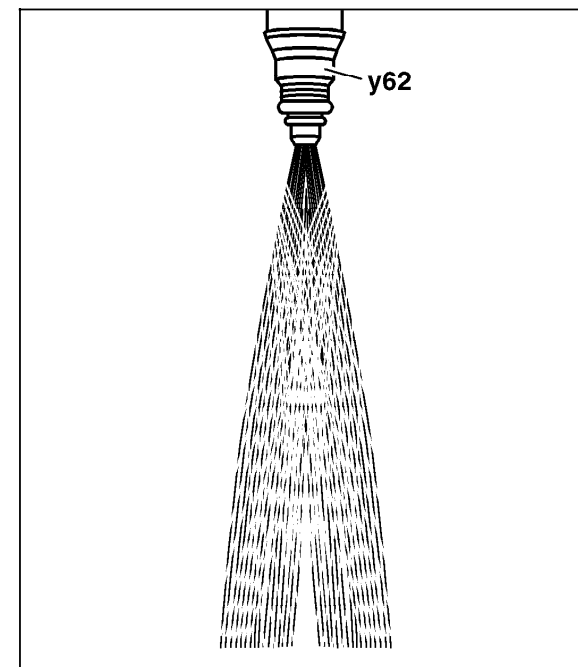


Hydraulic Test Program – Test (Injector Test)

⇒		Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy
1.0		Injectors Leakage test	N3/12  26 (1.26) ————— 24 (1.24)	Fuel rail and fuel injectors removed. Ignition: ON	Injectors must not drip.	Replace dripping injectors, ⇒ 2.0.
2.0		Injectors Operation and spray pattern test	N3/12  26 (1.26) ————— 24 (1.24)	Ignition: ON Hold each injector (one after another) into a container and, using the self-made test harness, manually activate the injector by connecting harness banana plugs to socket box sockets 38 (–) and 25 (+).	Injectors must spray evenly (Figure 1).	Replace defective injectors.

Hydraulic Test Program – Test (Injector Test)

Figure 1
Y62 Injector
 Good spray pattern



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