

2004 > G 2.0 DOHC > Emission Control System



SPECIFICATIONS

Components	Function	Remarks
Crankcase Emission System Positive Crankcase Ventilation (PCV) valve	HC reduction	Variable flow rate type
Evaporative Emission System Evaporative emission canister EVAP Canister Purge Solenoid Valve	HC reduction HC reduction	Duty control solenoid valve
Exhaust Emission System MFI system (air-fuel mixtrue control device) Three-way catalytic converter	CO, HC, NOx reduction CO, HC, NOx reduction	Heated oxygen sensor feedback type Monolithic type

MFI : Multiport Fuel Injection

EVAP : Evaporative Emission

SERVICE STANDARD

Item	Specifications
Evaporative emission canister purge solenoid valve Coil resistance	26 [at 20°C (68°F)]

TIGHTENING TORQUE

Item	Nm	kg·cm	lb·ft
Positive Crankcase Ventilation Valve	8 ~ 12	80 ~ 120	6 ~ 8