

# EMISSION CONTROL (AUX. EMISSION CONTROL DEVICES) H4DOTC

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## 1. System Overview

There are three emission control systems, which are as follows:

- Crankcase emission control system
- Exhaust emission control system
  - Catalytic converter
  - Air/fuel (A/F) control system
  - Ignition control system
- Evaporative emission control system
  - On-board refueling vapor recovery (ORVR) system

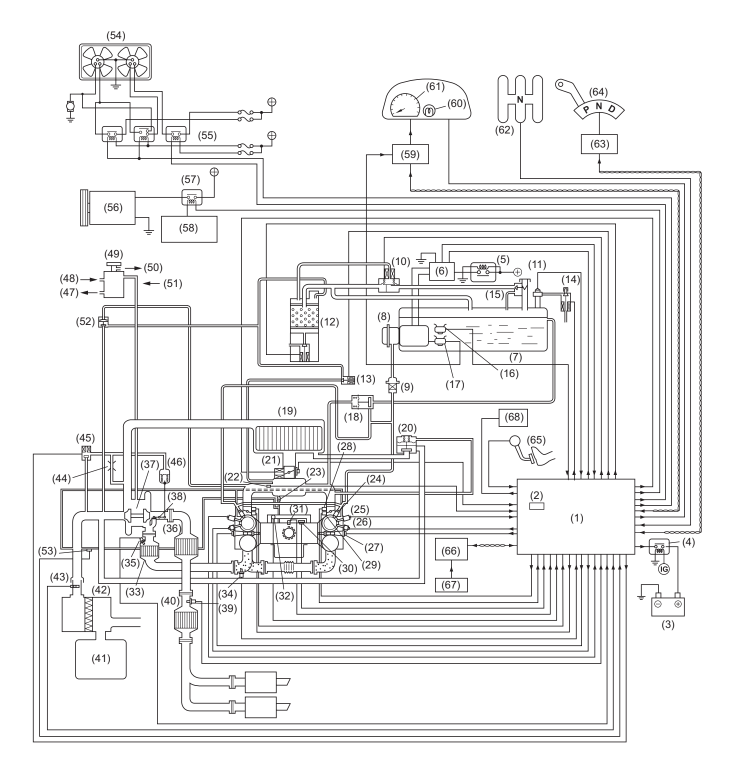
#### SYSTEM OVERVIEW

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Item			Main components	Function
Crankcase emission control system			Positive crankcase ventilation (PCV) valve	Draws blow-by gas into intake manifold from crankcase and burn it together with air-fuel mixture. Amount of blow-by gas to be drawn in is controlled by intake man- ifold pressure.
Exhaust emission control system	Catalytic converter	Pre	Catalytic converter	Oxidizes HC and CO contained in exhaust gases as well as reducing NOx.
		Front		
		Rear		
	Air/fuel (A/F) control system		Engine control module (ECM)	Receives input signals from various sensors, com- pares signals with stored data, and emits a signal for optimal control of air-fuel mixture ratio.
			Front oxygen (A/F) sensor	Detects density of oxygen contained exhaust gases.
			Rear oxygen sensor	Detects density of oxygen contained in exhaust gases
			Throttle position sensor	Detects throttle opening.
			Manifold absolute pressure sensor	Detects absolute pressure of intake manifold.
			Mass air flow and intake air temper- ature sensor	Detects amount of intake air.
				Detects intake air temperature at air cleaner case.
	Ignition control system		ECM	Receives various signals, compares signals with basic data stored in memory, and emits a signal for optimal control of ignition timing.
			Crankshaft position sensor	Detects engine speed (revolution).
			Camshaft position sensor	Detects reference signal for combustion cylinder dis- crimination.
			Engine coolant temperature sensor	Detects coolant temperature.
			Knock sensor	Detects engine knocking.
Evaporative emission control system			Canister	Absorbs evaporative gas that accumulates in fuel tank when engine stops, and releases it to combustion chambers for a complete burn when the engine is start ed. This prevents HC from being discharged into atmo sphere.
			Purge control solenoid valve	Receives a signal from ECM and controls purge of evaporative gas absorbed by canister.
			Pressure control solenoid valve	Receives a signal from ECM and controls evaporative gas pressure in fuel tank.
ORVR system			Vent valve	Closes the port to the canister when the fuel tank is full of fuel.
			Drain valve	Closes the evaporation line by receiving a signal from ECM to check the evaporation gas leak.

## 2. Schematic Diagrams



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- (1) Engine control module (ECM)
- (2) Atmospheric pressure sensor
- (3) Battery
- (4) Ignition relay
- (5) Fuel pump relay
- (6) Fuel pump control unit
- (7) Fuel tank
- (8) Fuel pump
- (9) Fuel filter
- (10) Pressure control solenoid valve
- (11) Fuel tank pressure sensor
- (12) Canister
- (13) Purge control solenoid valve
- (14) Fuel tank sensor control valve
- (15) Shut-off valve
- (16) Fuel temperature sensor
- (17) Fuel level sensor
- (18) Pressure regulator
- (19) Intercooler
- (20) Air bypass valve
- (21) Electronic control throttle
- (22) Manifold absolute pressure sensor
- (23) PCV valve
- (24) Fuel injector
- (25) Intake camshaft position sensor
- (26) Intake oil flow control solenoid valve
- (27) Ignition coil and igniter assembly
- (28) Tumble generator valve position sensor
- (29) Tumble generator valve actuator
- (30) Knock sensor
- (31) Crankshaft position sensor
- (32) Engine coolant temperature sensor
- (33) Front catalytic converter
- (34) Front oxygen (A/F) sensor

- (35) Exhaust temperature sensor
- (36) Pre-catalytic converter
- (37) Turbocharger
- (38) Wastegate valve
- (39) Rear oxygen sensor
- (40) Rear catalytic converter
- (41) Chamber
- (42) Air cleaner element
- (43) Mass air flow and intake air temperature sensor
- (44) Orifice
- (45) Wastegate control solenoid valve
- (46) Wastegate actuator
- (47) To water pump
- (48) From radiator
- (49) Engine coolant filler tank
- (50) To reservoir tank
- (51) From turbocharger
- (52) Purge valve
- (53) PCV hose assembly
- (54) Radiator fan
- (55) Fan control relay
- (56) A/C compressor
- (57) A/C relay
- (58) A/C control module
- (59) Body integrated unit
- (60) Engine warning light
- (61) Tachometer
- (62) Neutral switch (MT models)
- (63) Transmission control module (AT models)
- (64) Neutral switch (AT models)
- (65) Accelerator pedal position sensor
- (66) ABS/VDC control module
- (67) Vehicle speed signal
- (68) Data link connector

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# 3. Crankcase Emission Control System

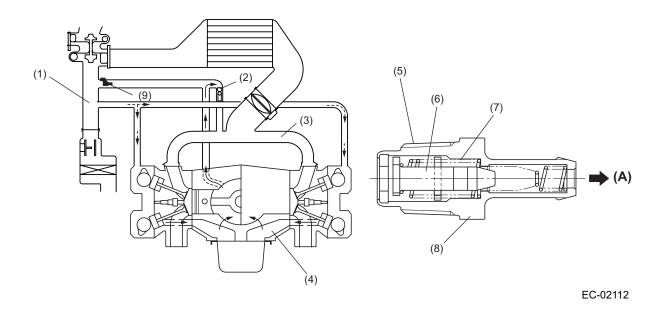
• The positive crankcase ventilation (PCV) system prevents air pollution that will be caused by blow-by gas being emitted from the crankcase.

The system consists of a sealed oil filler cap, rocker covers with fresh air inlet, connecting hoses, a PCV valve and an air intake duct.

• In a part-throttle condition, the blow-by gas in the crankcase flows into the intake manifold through the connecting hose of crankcase and PCV valve by the strong vacuum created in the intake manifold. Under this condition, fresh air is introduced into the crankcase through the connecting hose of the rocker cover.

• In a wide-open-throttle condition, a part of blow-by gas flows into the air intake duct through the connecting hose and is drawn into the throttle chamber, because under this is condition, the intake manifold vacuum is not strong enough to introduce through the PCV valve all blow-by gases that increase in the amount with engine speed.

• The PCV hose is provided with a leak detection function.



- (1) Intake duct
- (2) PCV valve
- (3) Intake manifold
- (4) Crankcase
- (5) Case

- (6) Valve
- (7) Spring
- (8) PCV valve
- (9) PCV hose assembly

(A) To intake manifold

## 4. Catalytic Converter

• The basic materials of the three-way catalytic converter are platinum (Pt), rhodium (Rh) and palladium (Pd), and a thin coat of their mixture is applied onto a honeycomb or porous ceramic (carrier). To avoid damaging the catalytic converter, only unleaded gasoline should be used.

• The catalytic converter reduces HC, CO and NOx in exhaust gases through chemical reactions (oxidation and reduction). These harmful components are reduced most efficiently when their concentrations are in a certain balance. These concentrations vary with the air-fuel ratio. The ideal air-fuel ratio for reduction of these components is the stoichiometric ratio.

• Therefore, the air-fuel ratio needs to be controlled to around the stoichiometric ratio to purify the exhaust gases most efficiently.



# 5. Air/fuel (A/F) Control System

• The air/fuel (A/F) control system makes a correction to the basic fuel injection duration in accordance with the signals from the front oxygen (A/F) sensor and the rear oxygen sensor so that the stoichiometric ratio is maintained, thus ensuring most effective exhaust gas purification by the threeway catalytic converter.Different basic fuel injection durations are preset for various engine speeds and loads, as well as the amount of intake air.

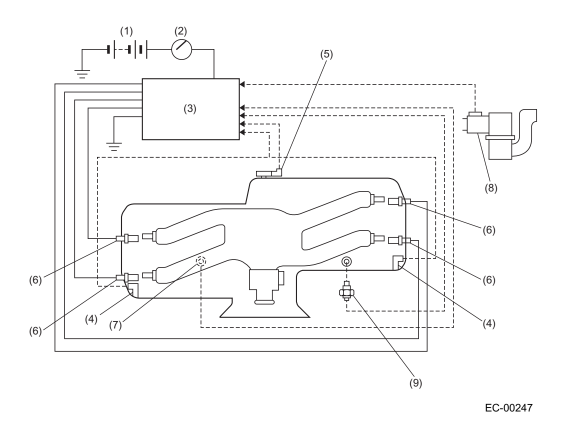
• This system also has a learning control function which stores the corrected data in relation to the basic fuel injection in the memory map. This allows an appropriate air-fuel ratio correction to be added automatically in quick response to any situation that requires such an effect. Thus, the air-fuel ratio is optimally maintained under various conditions while purifying exhaust gases most effectively, improving driving performance and compensating for changes in sensors' performance over time.

## 6. Ignition Control System

• The ignition system is controlled by the ECM.

The ECM monitors the operating condition of the engine using the signals from the sensors and switches shown below and determines the ignition timing most appropriate for each engine operating condition. Then it sends a signal to the igniter, commanding generation of a spark at that timing.

• The ECM uses a preprogrammed map for a "closed-loop" control which provides its ignition timing control with excellent transient characteristics, i.e., highly responsive ignition timing control.



- (1) Battery
- (2) Ignition switch
- (3) ECM
- (4) Camshaft position sensor
- (5) Crankshaft position sensor

- (6) Ignition coil and igniter assembly
- (7) Knock sensor
- (8) Mass air flow and intake air temperature sensor
- (9) Engine coolant temperature sensor



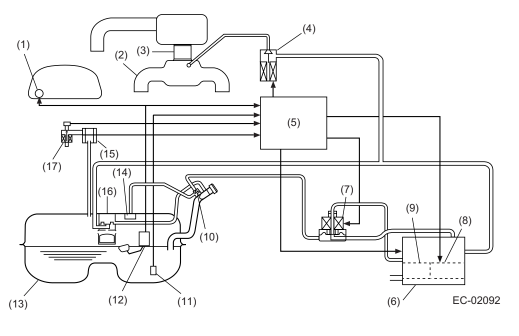
## 7. Evaporative Emission Control System A: GENERAL

• The evaporative emission control system prevents fuel vapors from escaping into atmosphere. This system includes a canister, purge control solenoid valve, fuel cut valve, and the lines connecting them.

• Fuel vapors in the fuel tank is introduced into the canister through the evaporation line, and are absorbed by activated carbon in it. The fuel cut valve is also incorporated in the fuel tank line.

• The purge control solenoid valve is controlled optimally by the ECM according to the engine condition.

• The pressure control solenoid valve incorporated in the fuel tank evaporation line regulates the pressure/vacuum in the fuel tank under the control of the ECM which uses the signal from the fuel tank pressure sensor.



- (1) Fuel gauge
- (2) Intake manifold
- (3) Throttle body
- (4) Purge control solenoid valve
- (5) ECM
- (6) Canister

- (7) Pressure control solenoid valve
- (8) Drain valve
- (9) Drain filter
- (10) Shut-off valve
- (11) Fuel temperature sensor
- (12) Fuel level sensor

- (13) Fuel tank
- (14) Fuel cut valve
- (15) Fuel tank pressure sensor
- (16) Vent valve
- (17) Fuel tank sensor control valve

#### **B: FUEL CUT VALVE**

The fuel cut value is incorporated in the fuel tank. The rising level of the fuel in the fuel tank causes the float to move up and close the cap hole so that no fuel can enter the evaporation line.

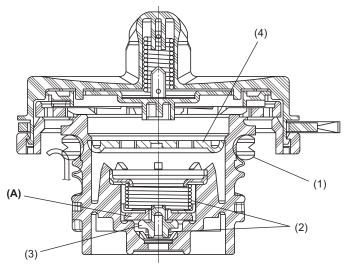
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#### C: FUEL TANK CAP

• The fuel tank cap is of a quick lock type and can be opened or closed in 1/4 of a full turn.

• The fuel tank cap has a relief valve, which prevents development of vacuum in the fuel tank in the event of a problem with the fuel vapor line.

When there is no problem with the fuel vapor line, the filler pipe is sealed at the portion (A) and by the seal pressed against the filler pipe end. If vacuum develops in the fuel tank, the atmospheric pressure forces the spring down to open the valve; consequently outside air flows into the fuel tank, thus controlling the inside pressure.



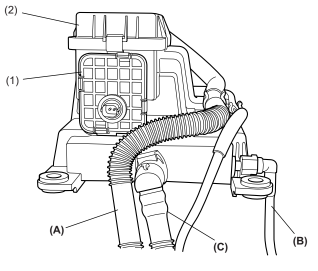
- (1) Seal
- (2) Spring
- (3) Valve
- (4) Filter

#### **D: CANISTER**

The canister incorporates a drain valve and a drain filter.

The charcoal filled in the canister temporarily stores fuel vapors. When the purge control solenoid valve is opened by a signal from the ECM, the external fresh air entering the canister carries the fuel vapors into the collector chamber.

The drain filter is installed at the air inlet port of the drain valve. It cleans the air taken in the canister through the drain valve.



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- (1) Drain valve
- (2) Drain filter

- **(A)** Air
- (B) To pressure control solenoid valve

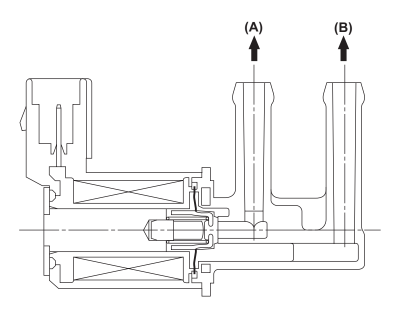
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(C) From fuel tank

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#### E: PURGE CONTROL SOLENOID VALVE (Until '05MY)

The purge control solenoid valve is on the evaporation line between the canister and intake manifold. The valve is installed under the intake manifold and lets the evaporative gas absorbed by the canister be drawn into the intake manifold.



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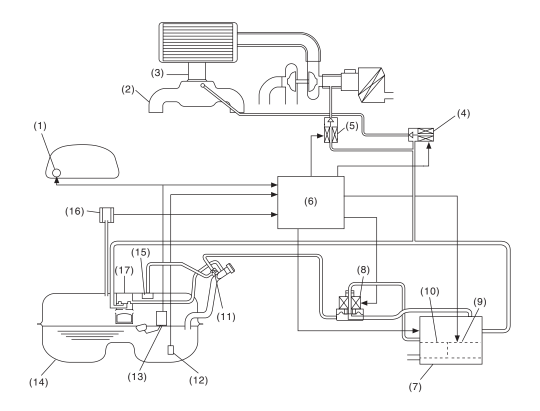
- (A) To canister
- (B) To intake manifold

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## F: PURGE CONTROL SOLENOID VALVE (FROM '06MY)

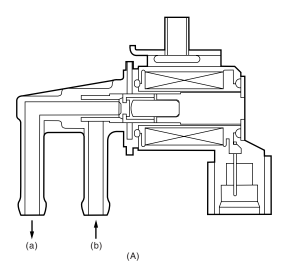
The purge control solenoid value is a part of the fuel evaporation gas emission control device, and is configured as follows.

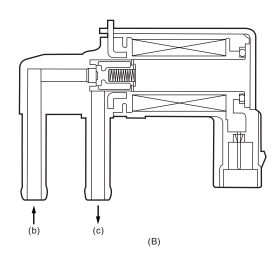


- (1) Fuel gauge
- (2) Intake manifold
- (3) Throttle body
- (4) Purge control solenoid valve 1
- (5) Purge control solenoid valve 2
- (6) Engine control module (ECM)
- (7) Canister
- (8) Pressure control solenoid valve
- (9) Drain valve
- (10) Drain filter
- (11) Shut off valve
- (12) Fuel temperature sensor
- (13) Fuel level sensor
- (14) Fuel tank
- (15) Fuel cut valve
- (16) Fuel tank pressure sensor
- (17) Vent valve

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The purge control solenoid valve 1 and purge control solenoid valve 2 are optimally controlled by the ECM according to the engine status.





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- (A) Purge control solenoid valve 2
- To intake duct (a)
- (B) (b)
- Purge control solenoid valve 1

From fuel pipe

To intake manifold (C)

#### PURGE CONTROL SOLENOID VALVE OPERATION

	Intake manifold pressure		
	During vacuum	At pressure (pressurized)	
Purge control solenoid valve 1	Operating	Not operating	
Purge control solenoid valve 2	Not operating	Operating	

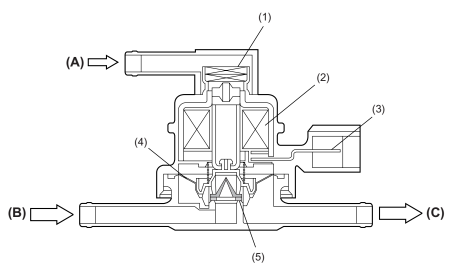


## G: PRESSURE CONTROL SOLENOID VALVE

The fuel tank pressure control solenoid value is located in the evaporation line between the canister and the fuel tank. It adjusts the fuel tank inside pressure under the control of the ECM.

When the tank inside pressure becomes higher than the atmospheric pressure, the valve is opened allowing fuel vapors to be introduced into the canister.

On the other hand, when the tank inside pressure becomes lower than the atmospheric pressure, external air is taken from the drain valve into the canister.



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- (1) Filter
- (2) Coil
- (3) Connector terminal
- (4) Diaphragm
- (5) Valve

- (A) Atmospheric pressure(B) Shut-off valve
- (C) To fuel tank

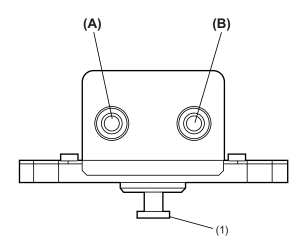
#### H: VENT VALVE

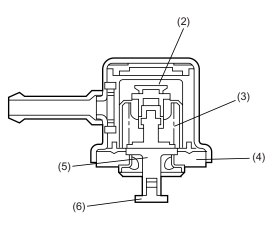
The vent valve is located inside of the fuel tank. During filling the fuel tank, fuel vapors are introduced into the canister through the vent valve.

When the fuel vapor pressure becomes higher than the atmospheric pressure and overcomes the spring force which is applied to the back side of the diaphragm, the port toward the canister is opened. The vent valve also has a float which rises and block the port toward the canister when the fuel is full.

#### I: SHUT-OFF VALVE

The shut-off valve is located at the top of the fuel filler pipe. When a filler gun is inserted into the filler pipe, the shut-off valve closes the evaporation line.





- (1) Pin
- (2) Valve
- (3) Spring
- (4) Plate
- (5) Shaft
- (6) Pin

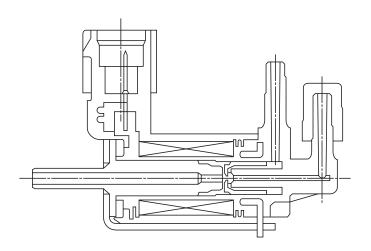
- (A) To canister
- (B) To fuel tank



## J: FUEL TANK SENSOR CONTROL VALVE

The fuel tank sensor control value is installed on the top of the fuel tank and its one end is connected to the fuel tank pressure sensor while its other end is open to the atmosphere.

Normally the passage to the fuel tank pressure sensor is open to the atmosphere, however, the passage is closed when the ECM sends a signal to make a diagnosis of the evaporative emission control system.

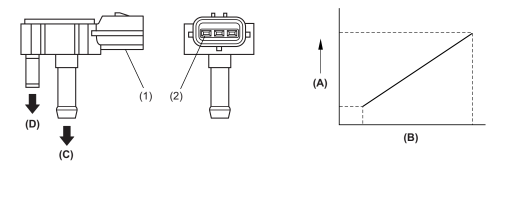


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#### **K: FUEL TANK PRESSURE SENSOR**

The fuel tank pressure sensor is installed on the top of the fuel tank and measures the pressure in the fuel tank.

The measured pressure is converted into an electrical signal and sent to the ECM for diagnosis of the evaporative emission control system.



- (1) Connector
- (2) Terminal

- (A) Output voltage
- (B) Input pressure
- (C) To fuel tank
- (D) To fuel tank sensor control valve



# 8. On-board Refueling Vapor Recovery (ORVR) System A: GENERAL

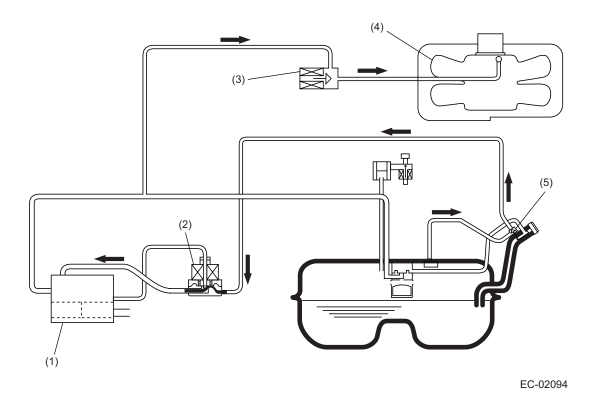
The on-board refueling vapor recovery system allows the fuel vapors in the fuel tank to be introduced directly into the canister through the vent valve when the fuel tank inside pressure increases as a result of refueling.

The diagnosis of the system is performed by monitoring the fuel tank inside pressure data from the fuel tank pressure sensor while forcibly closing the drain valve.

#### **B: OPERATION**

#### • While driving

Since the back side of the diaphragm in the pressure control solenoid valve is open to the atmosphere, the diaphragm is held pressed by the atmospheric pressure in the position where only the external air is introduced into the canister. When the fuel vapor pressure acting on the other side of the diaphragm increases and overcomes the atmospheric pressure, it pushes the diaphragm and opens the port through which the fuel vapors make their way to the canister.

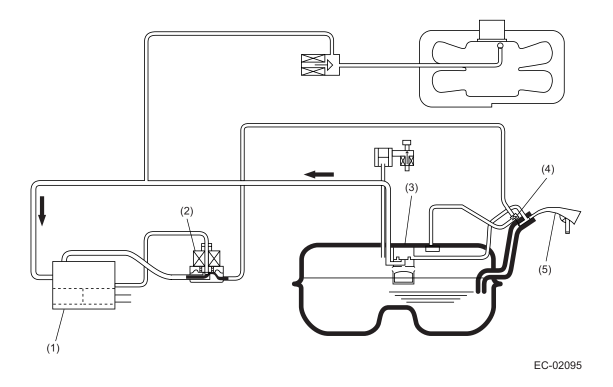


- (1) Canister
- (2) Pressure control solenoid valve
- (3) Purge control solenoid valve

- (4) Intake manifold
- (5) Shut-off valve: open

• While refueling

As the fuel enters the fuel tank, the tank inside pressure increases. When the inside pressure becomes higher than the atmospheric pressure, the port of the vent valve opens, allowing the fuel vapors to be introduced into the canister through the vent line. The fuel vapors are absorbed by charcoal in the canister, so the air discharged from the drain valve contains no fuel. When a filler gun is inserted, the shut-off valve closes the evaporation line.



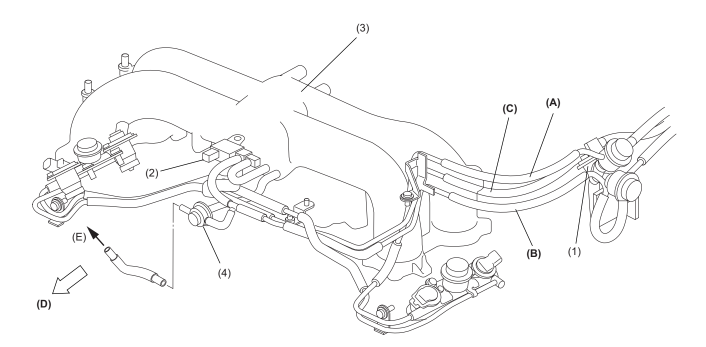
- (1) Canister
- (2) Pressure control solenoid valve
- (3) Vent valve

- (4) Shut-off valve: closed
- (5) Filler gun

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#### 9. Vacuum Connections

The hose and pipe connections of the intake manifold, throttle body and other related parts are as shown in the illustration.



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- (1) Pressure regulator
- (2) Purge control solenoid valve
- (3) Intake manifold
- (4) Purge valve

- (A) Delivery pipe
- (B) Return pipe
- (C) Evaporation pipe
- (D) Front of vehicle
- (E) To intake duct

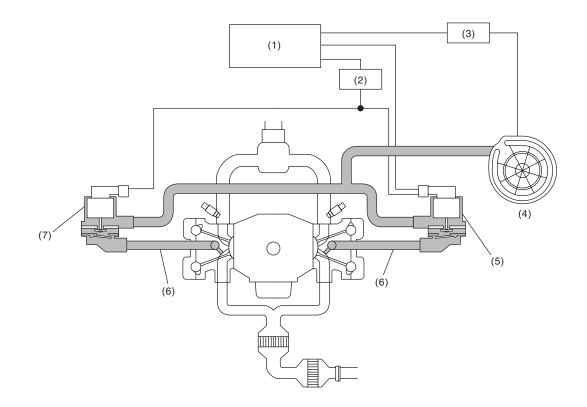
## 10.Secondary Air System (From '06MY)

## A: GENERAL

The secondary air system reduces harmful emissions by initiating the actuation of the catalyzer early by supplying air to the exhaust port of the cylinder head when the engine is cold started to reburn unburned gas.

#### **B: COMPONENT**

The secondary air system consists of the two secondary air combination valves (depending on the specification, there are vehicles with only one air combination valve.), pipes and air passages running through the cylinder head. The secondary air pump and the secondary air combination valves are controlled by the ECM which judges the startup conditions of the engine.



EC-02224

ECM (1)

- Secondary air pump
- Secondary air combination valve (2)relay
- (4)
  - (5) Secondary air combination valve (with built-in pressure sensor)
- (6) Pipe

(7)

Secondary air combination valve

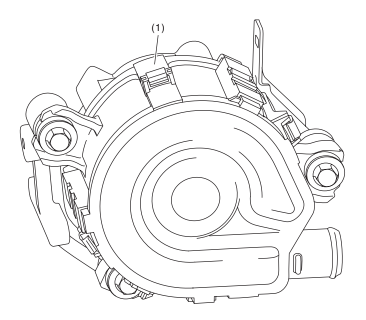
(3) Secondary air pump relay

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#### **C: OPERATION**

#### **1. SECONDARY AIR PUMP**

The secondary air pump compresses the air drawn in by the DC motor, and supplies this compressed air to the secondary air combination valve. There is a filter at the inlet of the secondary air pump to prevent drawing in dust and foreign objects.



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(1) Secondary air pump

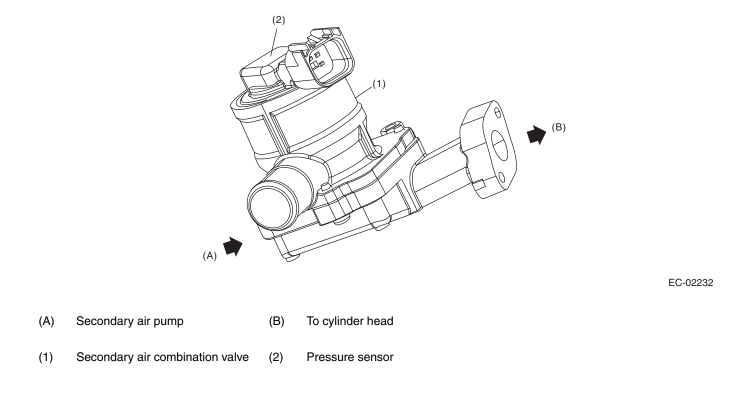
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#### 2. SECONDARY AIR COMBINATION VALVE

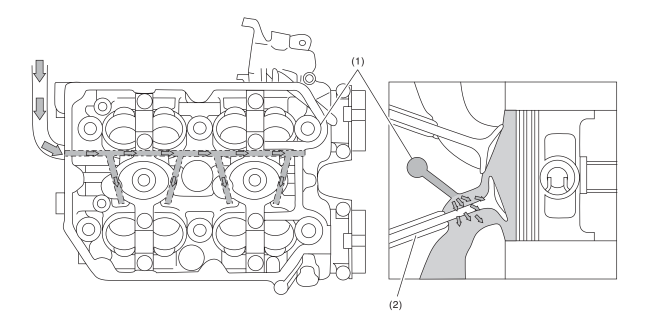
The secondary air combination valve consists of an air valve, a reed valve that prevents the reverse flow of exhaust gas, and a solenoid for opening/closing the air valve. Compressed air whose flow is controlled by the secondary air combination valve is supplied to the cylinder head through a pipe.

One of the secondary air combination valves is equipped with a pressure sensor for malfunction diagnosis.



#### 3. CYLINDER HEAD

Inside the cylinder head are air passages as shown in the diagram. The compressed air supplied from the secondary air combination valve travels through these air passages to be sprayed on the back face of the exhaust valve.



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(1) Air passage

(2) Exhaust valve