## **CHECK VALVE [SKYACTIV-G 2.0, SKYACTIV-G 2.5]**

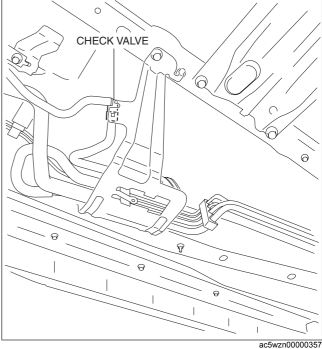
id0116zb196900

## **Purpose, Function**

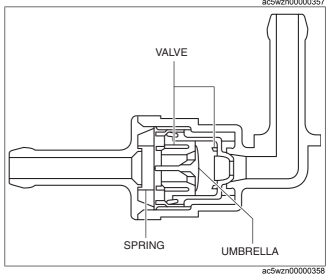
• The check valve maintain the pressure in the fuel tank at constant pressure.

## Construction

 The check valve is installed to the side of the charcoal canister.



· Mainly consists of valve, umbrella, and spring.



## Operation

- The valve moves in response to the difference in air pressure between the fuel tank side and the atmospheric side, thereby changing the path of airflow.
- When the pressure in the fuel tank becomes negative due to fuel consumption or other factors, the path opens, drawing atmospheric air into the fuel tank.