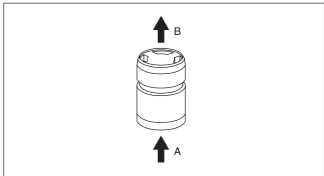
CHECK VALVE INSPECTION

- Apply compressed air to check valve A and verify that air passes through check valve B.
 If air does not flow, replace the check valve.
 If there is air flow with air compressor of less

 - than 30 kPa {0.31 kgf/cm², 4.4 psi}, replace the check valve.

Check valve opening pressure 30—45 kPa {0.31—0.45 kgf/cm², 4.4—6.5 psi}



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