

■ Trouble shooting

If a problem occurs, check the following:

- ⊕ The tool does not rotate
 1. Re-check the air line (Confirm the filter, pressure regulator and lubricator).
 2. Check the one-touch coupler (Older one-touch couplers sometimes do not take in air).
 3. Check the vane motor for sticking (If so, rotate the tip with pliers).
 4. Check the reversing lever to make sure it is not in the neutral position.
- ⊕ The tool does not stop
 1. Shortage of air (Measure the supply pressure).
 2. The diameter of the one-touch coupler or the hose is too small.
 3. Shortage of vane motor oil (Insert ISO VGA32 (turbine oil #90) from the coupler and rotate the motor).
 4. The speed of rotation is too low (Pull the lever sufficiently).
 5. The valve is sticking (Move the valve from outside).
- ⊕ The torque is not sufficient (Although the tool stops automatically, the screw is not fully tightened).
 1. You are releasing the lever too early (Confirm that the tool has automatically stopped before releasing the lever).
 2. The torque setting is wrong (Confirm the set torque).
 3. The stopper is poorly adjusted.

