

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.

