# **Troubleshooting**

### A. Leakage with MultiFaster connected.

- A1. Locate the leaking line.
- A2. Disconnect the MultiFaster.
- A3. Replace the damaged seal of the leaking male coupling.
- A4. Connect the MultiFaster and increase the pressure in the specific line.
- A5. In case leakage continues, replace the female coupling too.
- A6. If leakage continues again, verify that the lever is not deformed.

This could cause a misallignement of the MultiFaster and the seals could be damage during connection.

#### B. Leakage after connection under pressure.

- B1. Proced as descibed in steps A1, A2, A3 and A4.
- B2. In case leakage continues, replace both the female coupling and the male coupling of the specific line.
- B3. If leakage continues again, proceed as described in step A6.

### C. Leakage from disconnected mobile part.

- C1. Locate the leaking line.
- C2. Proceed as described in steps A3 and A4.
- C3. In case the leakage continues, replace the male coupling of the specific line.
- C4. If the leakage continues again, replace the female coupling and the steal of the male coupling.
- C<sub>5</sub>. If the leakage goes on, proceed as described in step A<sub>6</sub>.

## D. Leakage from disconnected fixed part.

- D1. Locate the leaking line.
- D2. Replace the female coupling of the specific line.

#### E. MultiFaster does not connect.

E1. Check if the lines are under pressure.

To connect 2P series MultiFaster with lines under pressure, it's necessary to act on the lever with a higher force.

Instead, the 3P series MultiFaster are connectable without effort.

E2. In case the manual connection is impossible don't use extension or other tools.

E3. Decrease the pressure by unscreawing slightly the fittings.

Don't use sharp tools to pull back the couplings valve

E4. If the lines are not under pressure, ensure that the lever or the guiding pins are not damaged. In case they are replace them.

#### F. MultiFaster does not disconnect

F1. Push the safety lock button before lifting the lever. Ensure that the lever is not deformed. Check that there is no pressure on the lines and replace the lever. Don't use extensioner or other tools to force disconnection. Just act on the safety lock button.