Instruction Manual for Q.D.C 101 and 103 Series

101 series

(Note)

See instruction manuals of appropriate specifications such as those of the PushOne series or QuickSeal series for handling thread and tubing connection parts.

Caution: Rotational use of a coupler and a nipple is not recommended.

Caution: Use the product at a pressure lower than the maximum working pressure.

⚠ Caution: Do not use the product under too much bending stress or tension.

1 Connection of coupler and nipple

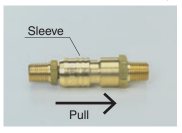
Make the residual pressure on the coupler side zero. Check that there is no foreign matter in the connection part. Then insert the nipple to the coupler without pulling the sleeve on the coupler.



- Warning:Do not hit the valve head with a hammer, etc., to release residual pressure. It could break the valve and be extremely dangerous.
- Caution: Connection without releasing residual pressure may break the valve.
- Caution: Insert the nipple straight into the coupler.
- Caution: When connecting a coupler and a nipple, do not hold the sleeve of the coupler.

2 Disconnection of coupler and sleeve

Make the residual pressure on the coupler side zero. Pull out the coupler or the nipple to disconnect while pulling the sleeve of the coupler.



Warning:Be aware that disconnection without releasing residual pressure not only causes damage to the product body but will also cause an accident.

103 series

(Note)

See instruction manuals of appropriate specifications such as those of the PushOne series or QuickSeal series for handling thread and tubing connection parts.

⚠ Caution: Rotational use of a coupler and a nipple is not recommended.

Caution: Use the product at a pressure lower than the maximum working pressure.

Caution: Do not use the product under too much bending stress or tension.

1 Connection of coupler and nipple

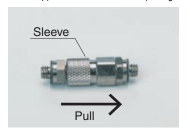
Make the residual pressure on the coupler side zero. Check that there is no foreign matter in the connection part. Then insert the nipple to the coupler without pulling the sleeve on the coupler.



- Warning:Do not hit the valve head with a hammer, etc., to release residual pressure. It could break the valve and be extremely dangerous.
- Caution: Connection without releasing residual pressure may break the valve.
- Caution: Insert the nipple straight into the coupler.
- Caution: When connecting a coupler and a nipple, do not hold the sleeve of the coupler.

2 Disconnection of coupler and sleeve

Make the residual pressure on the coupler side zero. Pull out the coupler or the nipple to disconnect while pulling the sleeve of the coupler.



Warning:Be aware that fact that disconnection without releasing residual pressure not only causes damage to the product body but will also cause an accident.