

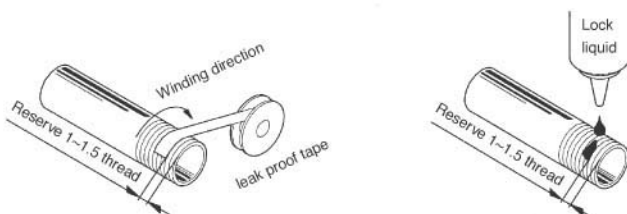
Please read the safety notice carefully before using and pay attention to the safety caution of this product

- Pay attention to the individual caution for various model series(read the cautions and safety notice in P9~10 for common cautions)

**Caution for design, selection and maintenance**

**⚠ Warning**

- Prevent debris and dust from entering the pipe and joint while laying, keep clean.
- Pay attention to the direction of the air source while installing, never used in reversed air direction.
- Prevent debris and leak proof tape residue from entering the pipe while pipe laying and assembling the connector. Reserve 1~1.5 thread not wound with tape while winding the tape.



- If the connector is locked by using fluid fixing glue(anoxic glue), avoid excessive amount and fluid glue from flowing in the body, which may cause jammed and poor movement.
- Follow the torque in table below while laying the pipe(tighten the connector), never exceed the range of application to avoid damage of product.

**• Torque chart for piping**

Size of piping	Appropriate turning torque N.m(kgf.cm)
M5	1.5~2 (15~20)
Rc(PT)1/8	7~9 (70~90)
Rc(PT)1/4	12~14 (120~140)
Rc(PT)3/8	22~24 (220~240)
Rc(PT)1/2	28~30 (280~300)

- Avoid to supply fast and high pressure at initial supply of compressed air after completion of pipe laying, prevent incomplete pipe laying, pipe loosen and fly off affect the safety; Leakage check of the piping may use leakage detection liquid to smear of the pipe and check.
- The rotating adjusting of the governor at initial supply of compressed air after completion of pipe laying should be started from full close or small amount to large amount to the flow required, and then secured; avoid start at large amount position which will cause impulsive hazard.
- For the caution for quick joint types, please read the warning and caution for connectors.