

### Safety precautions

#### ■ Design/selection

- Confirm whether PTFE can be used.
  - The sealant contains PTFE (polytetrafluoroethylene resin) powder. Check that this poses no problem during use.

#### ■ Mounting, installation and adjustment

##### [Piping]

- When supplying compressed air after connecting pipes, check for air leaks at all piping connections and actuator sections.
  - Position locking and braking may not work correctly.
- Set pilot and main pressure within the specified pressure.
  - If actuator load factor is high, main pressure increases and cannot be maintained.

F.R.L.
F.R.
F (Filtr)
R (Reg)
L (Lub)
Drain Separ
Mech Press SW
Res press exh valve
SlowStart
Anti-bac/Bac-remove Filtr
Film Resist FR
Oil-ProhR
Med Press FR
No Cu/ PTFE FRL
Outdrs FRL
Adapter Joiner
Press Gauge
CompFRL
LgFRL
PrecsR
VacF/R
Clean FR
ElecPneuR
AirBoost
Speed Ctrl
<b>Silncr</b>
<b>CheckV/ other</b>
Fit/Tube
<b>Nozzle</b>
Air Unit
PressCompn
Electro Press SW
ContactSW
AirSens
PresSW Cool
Air Flo Sens/Ctrl
WaterRSens
TotAirSys (Total Air)
TotAirSys (Gamma)
Gas generator
RefrDry
DesicDry
HiPolymDry
MainFiltr
Dischrg etc
Ending