

APPLICABLE TUBING

Tube material	Polyurethane(PU), Nylon, Soft nylon					
Tube O.D.	Φ4	Φ6	Φ8	Φ10	Φ12	Φ14
Code	4	6	8	10	12	14

CONNECTION THREAD

Thread size	M5×0.8	R(Rc)1/8	R(Rc)1/4	R(Rc)3/8	R(Rc)1/2
Code	M5	01	02	03	04

Male Connector: PFC



PFC **O.D.** - **R**

PFC4-M5	PFC6-04	PFC10-04
PFC4-01	PFC8-01	PFC12-01
PFC4-02	PFC8-02	PFC12-02
PFC4-03	PFC8-03	PFC12-03
PFC6-M5	PFC8-04	PFC12-04
PFC6-01	PFC10-01	PFC14-02
PFC6-02	PFC10-02	PFC14-03
PFC6-03	PFC10-03	PFC14-04

Male Elbow (360° rotation): PFL



PFL **O.D.** - **R**

PFL4-M5	PFL6-04	PFL10-04
PFL4-01	PFL8-01	PFL12-01
PFL4-02	PFL8-02	PFL12-02
PFL4-03	PFL8-03	PFL12-03
PFL6-M5	PFL8-04	PFL12-04
PFL6-01	PFL10-01	PFL14-02
PFL6-02	PFL10-02	PFL14-03
PFL6-03	PFL10-03	PFL14-04

Female Connector: PFD



PFD **O.D.** - **R**

PFD4-M5	PFD6-04	PFD10-04
PFD4-01	PFD8-01	PFD12-01
PFD4-02	PFD8-02	PFD12-02
PFD4-03	PFD8-03	PFD12-03
PFD6-M5	PFD8-04	PFD12-04
PFD6-01	PFD10-01	PFD14-02
PFD6-02	PFD10-02	PFD14-03
PFD6-03	PFD10-03	PFD14-04

Male Branch Tee (360° rotation): PFE



PFE **O.D.** - **R**

PFE4-M5	PFE6-04	PFE10-04
PFE4-01	PFE8-01	PFE12-01
PFE4-02	PFE8-02	PFE12-02
PFE4-03	PFE8-03	PFE12-03
PFE6-M5	PFE8-04	PFE12-04
PFE6-01	PFE10-01	PFE14-02
PFE6-02	PFE10-02	PFE14-03
PFE6-03	PFE10-03	PFE14-04

Male Run Tee (360° rotation): PFY



PFY **O.D.** - **R**

PFY4-M5	PFY6-04	PFY10-04
PFY4-01	PFY8-01	PFY12-01
PFY4-02	PFY8-02	PFY12-02
PFY4-03	PFY8-03	PFY12-03
PFY6-M5	PFY8-04	PFY12-04
PFY6-01	PFY10-01	PFY14-02
PFY6-02	PFY10-02	PFY14-03
PFY6-03	PFY10-03	PFY14-04

Universal Male Elbow (360° rotation): PFQ



PFQ **O.D.** - **R**

PFQ4-M5	PFQ6-04	PFQ10-04
PFQ4-01	PFQ8-01	PFQ12-01
PFQ4-02	PFQ8-02	PFQ12-02
PFQ4-03	PFQ8-03	PFQ12-03
PFQ6-M5	PFQ8-04	PFQ12-04
PFQ6-01	PFQ10-01	PFQ14-02
PFQ6-02	PFQ10-02	PFQ14-03
PFQ6-03	PFQ10-03	PFQ14-04

Straight Union: PFI



PFI \square O.D. - \square O.D.1

PFI4-4	PFI12-12	PFI10-8
PFI6-6	PFI14-14	PFI12-10
PFI8-8	PFI6-4	PFI14-12
PFI10-10	PFI8-6	

Union Elbow: PFJ



PFJ \square O.D. - \square O.D.

PFJ4-4	PFJ8-8	PFJ12-12
PFJ6-6	PFJ10-10	PFJ14-14

Union Tee: PFT



PFT \square ΦD - \square ΦD1

PFT4-4	PFT8-8	PFT12-12
PFT6-6	PFT10-10	PFT14-14

Cross: PFX



PFX \square ΦD - \square ΦD

PFX4-4	PFX8-8	PFX12-12
PFX6-6	PFX10-10	PFX14-14

재질	SUS316L / 신주(니켈코팅)
사용유체	압축공기
사용압력	0~0.98 MPa [10 kgf/cm ²]
부압	10 Torr (-750 mmHg)
사용온도	-15~120 °C
최고사용압력	30 kgf/cm ²
최고사용온도	225 °C