 PCF				
T T H H unit : mm				
Fluid used AIR (for compressed air only)				
Operating pressure	0 ~ 150 PSI	0~9.9Kg F/cm (0~990K Pa)		
Negative pressure	-29.5 in Hg	-750mm Hg (10Torr)		
Operating temperature range	32 ~140°F	0 ~60°C		

# **ONE-TOUCH FITTING**

- Fitting and tube can be easily connected and disconnected in one motion.

## **Tube Attachment**

Disconnection - A secure connection is made by inserting the tube so that the ends touch, and detachment is completed by simply pressing the sleeve with your finger and pulling the tube, which takes only 1-2 seconds. No tools are required for connecting or detaching the tube.

PRESSURE RESISTANCE	10.5Kg f/c㎡(1050Кра)
MAX.WORKING PRESSURE	7Kg f/c㎡(700Kpa)
MIN. WORKING PRESSURE	1Kg f/c㎡(100Kpa)
ADJUSTED TEMP & FLUID TEMP	5~60°C

PCF	08	1/8
Model type	Hose size (φD)	Screw size

#### TUBE OUTRTER DIA

Metric Size					Inch Size						
CODE	4	6	8	10	12	16	5/32	1/14	5/16	3/8	1/2
Tube outer diameter mm	ф4	ф6	ф8	φ10	φ12	φ16	φ5/32	φ1/14	ф5/16	ф3/8	φ1/2

## Thread Type And Size

Metric Size							
CODE	M5	M6	M8	M10	M12		
Tube outer diameter mm	M5*0.8	M6*1	M8*1	M10*1	M2*1.25		

Taper Pipe Thread55							
CODE 01 02 03 04							
Tube outer diameter mm	R1/8	R1/4	R3/8	R1/2			

PCF Product Code							
MODEL( φ D-T )							
Tube(Metrie	c)-R Thread(PT	Tube(Inch)-Thread(NPT)					
PCF 04-M5	PCF 08-04	PCF 16-03	PCF 5/32-N01	PCF 3/8-N01			
PCF 04-01	PCF 10-01	PCF 16-04	PCF 5/32-N02	PCF 3/8-N02			
PCF 04-03	PCF 10-02		PCF 1/4-N01	PCF 3/8-N03			
PCF 06- M6	PCF 10-03		PCF 1/4-N02	PCF 3/8-N04			
PCF 06-01	PCF 10-04		PCF 1/4-N03	PCF 1/2-N02			
PCF 06-02	PCF 12-02		PCF 5/16-N01	PCF 1/2-N03			
PCF 06-03	PCF 12-03		PCF 5/16-N02				
PCF 06-04	PCF 12-04		PCF 5/16-N03				
PCF 08-01			PCF 5/16-N04				
PCF 08-02							
PCF 08-03							

## **PCF** Product Code