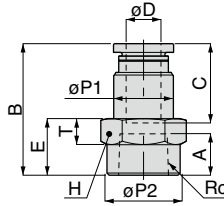


# PCF Female Straight

RoHS compliant



OP P.754

3D CAD

CAD

Unit : mm

Model code	Tube O.D. $\phi D$	Rc	A	B	E	$\phi P1$	$\phi P2$	Tube end C	Hex. H	T	Orifice bore ( $\phi$ mm)	Weight (g)	CAD file name
PCF4-M5④	4	M5×0.8	4.5	21.4	8	9.7	9	14.9	10	4	3	7.6	PCF4-M5_
PCF4-01④		Rc1/8	7	23.9	10		13.8		14	5		13	PCF4-01_
PCF4-02④		Rc1/4	9.5	26.9	13		16.8		17	6		19	PCF4-02_
PCF6-M5④	6	M5×0.8	5	22	9	11.8	9	17	12	5	4.1	9.5	PCF6-M5_
PCF6-01④		Rc1/8	7	26	10		13.8		14	5		15	PCF6-01_
PCF6-02④		Rc1/4	9.5	29	13		16.8		17	6		21	PCF6-02_
PCF6-03④	6	Rc3/8	10.5	30	14	11.8	20.8	17	21	6.5	5	29	PCF6-03_
PCF8-01④		Rc1/8	7	27.2	10		13.8		14	5		16	PCF8-01_
PCF8-02④		Rc1/4	9.5	30.2	13		16.8		17	6		22	PCF8-02_
PCF8-03④	8	Rc3/8	10.5	31.2	14	13.7	20.8	18.2	21	6.5	7	30	PCF8-03_
PCF10-02④		Rc1/4	9.5	32.7	13		16.8		17	6		28	PCF10-02_
PCF10-03④		Rc3/8	10.5	33.7	14		20.8		21	6.5		37	PCF10-03_
PCF12-02④	12	Rc1/4	9.5	34.8	13.5	20.8	16.8	23.3	17	6	11	42	PCF12-02_
PCF12-03④		Rc3/8	10.5	36.3	14		20.8		21	6.5		44	PCF12-03_
PCF12-04④		Rc1/2	13	39.3	17		25		24	7		54	PCF12-04_
PCF16-03④	16	Rc3/8	10.5	37.3	15.5	26	20.8	24.8	27	8	14.2	71	PCF16-03_
PCF16-04④		Rc1/2	13	40.8	18		25		15	76		PCF16-04_	
PCF5/32-01④		Rc1/8	7	23.9	10		13.8		14.9	14		5	13
PCF5/32-02④	5/32	Rc1/4	9.5	26.9	13	9.7	16.8	14.9	17	6	3	19	PCF5_32-02_
PCF3/16-01④		Rc1/8	7	26.4	10		13.8		14	5		16	PCF3_16-01_
PCF3/16-02④		Rc1/4	9.5	29.4	13		16.8		17	6		22	PCF3_16-02_
PCF1/4-01④	1/4	Rc1/8	7	26	10	11.8	13.8	17	14	5	5.3	15	PCF1_4-01_
PCF1/4-02④		Rc1/4	9.5	29	13		16.8		17	6		21	PCF1_4-02_
PCF1/4-03④		Rc3/8	10.5	30	14		20.8		21	6.5		29	PCF1_4-03_
PCF5/16-01④	5/16	Rc1/8	7	27.2	10	13.7	13.8	18.2	14	5	7	16	PCF5_16-01_
PCF5/16-02④		Rc1/4	9.5	30.2	13		16.8		17	6		22	PCF5_16-02_
PCF5/16-03④		Rc3/8	10.5	31.2	14		20.8		21	6.5		30	PCF5_16-03_
PCF3/8-02④	3/8	Rc1/4	9.5	32.7	13	17.5	16.8	20.7	17	6	8.5	29	PCF3_8-02_
PCF3/8-03④		Rc3/8	10.5	33.7	14		20.8		21	6.5		37	PCF3_8-03_
PCF1/2-02④		Rc1/4	9.5	34.6	13.5		16.8		21	6.5		41	PCF1_2-02_
PCF1/2-03④	1/2	Rc3/8	10.5	36.1	14	20.8	20.8	23.1	21	6.5	11	44	PCF1_2-03_
PCF1/2-04④		Rc1/2	13	39.1	17		25		24	7		53	PCF1_2-04_

※ 1. ④ in Model code / Replaced with "W" for Light-gray color, "-C" for Clean-room package, "W-C" for Light-gray color and Clean-room package, "-UC" for Clean-wash and Clean-room package

※ 2. Orifice bore is the smallest passage converted in terms of the diameter.

FITTING

CONTROLLER

VALVE

TUBE

MANIFOLD

PRODUCTS

46

Standard Series

Mini Series

Stainless Series

Chemical Series

PP Series

EG Series

Anti-static & Pass Series

Oil Temperature Control

Minimal Series

Stop Fitting Series

Rotary Series

Twist-Proof Fitting

Block and Connector

Coupling

Color Cap

OP P.000

Page for special specifications

3D CAD

3D CAD data is available at PISCO website.

CAD

CAD data is available at PISCO website.