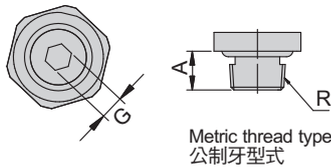
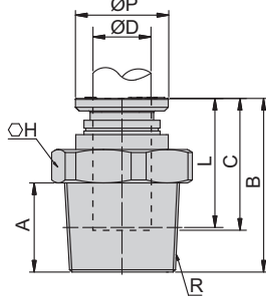
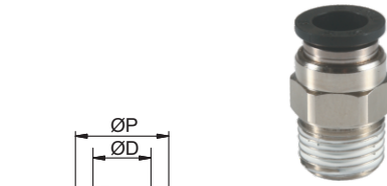


標準接頭 (黑) Tube Fitting (Black)

PC 直型
Straight

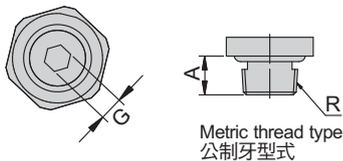
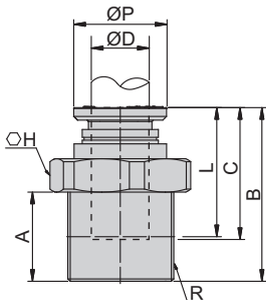
\$P01 3D CAD 2D CAD 單位(Unit): m/m



Model 型式	Tube dia. ØD 管外徑	ØP	A	R	H	L	C	B	G	Mass(g) 重量	Orifice 流量孔徑	
PC4-M5	4	8	3.5	M5X0.8	8	12.4	15.9	17.6	3	3.2	3	
PC4-M6			3.9	M6X1.0	10		12.5	18.1	3	4.6	3	
PC4-01			7	PT1/8	10		12.8	16.3	3	5.6	3	
PC4-02			9.6	PT1/4	14		12.9	17.7	3	12.8	3	
PC6-M5	6	10	3.5	M5X0.8	8	14.2	17.6	19.4	2	4.6	2	
PC6-M6			3.7	M6X1.0	10		14.3	18.5	3	4.8	3	
PC6-01			7	PT1/8	10		15.8	19.3	4	5.6	4	
PC6-02			9.6	PT1/4	14		13.9	18.7	4	11.6	4	
PC6-03			9.6	PT3/8	17	14.9	19.7	4	22.8	4		
PC8-01	8	13.6	7	PT1/8	14	18.5	24	27.5	5	12	5	
PC8-02			9.6	PT1/4	14		20.3	24.2	6	13.2	6	
PC8-03			9.6	PT3/8	17		19.4	24.2	6	22.2	6	
PC8-04			12	PT1/2	21		19.2	25.2	6	40.4	6	
PC10-01	10	16.7	7	PT1/8	17	20.6	26.1	29.6	5	19.4	5	
PC10-02			9.6	PT1/4	17		20.3	24.3	29.1	7	20	7
PC10-03			9.6	PT3/8	17		15.7	21	25.8	8	21.2	8
PC10-04			12	PT1/2	21		20.6	19.9	25.9	8	37	8
PC12-02	12	19.6	9.6	PT1/4	21	23.2	30	34.8	-	35	7	
PC12-03			9.6	PT3/8	21		27.4	32.2	-	32.4	9	
PC12-04			12	PT1/2	21		26.2	32.2	-	40.2	9	

PC_G 直型
Straight

\$P01 3D CAD 2D CAD 單位(Unit): m/m

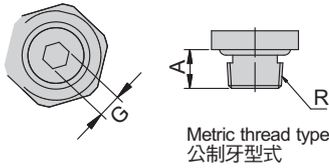
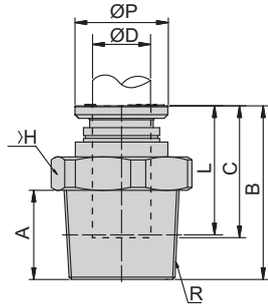


Model 型式	Tube dia. ØD 管外徑	ØP	A	R	H	L	C	B	G	Mass(g) 重量	Orifice 流量孔徑
PC4-M5	4	8	3.5	M5X0.8	8	12.4	15.9	17.6	3	3.2	3
PC4-M6			3.9	M6X1.0	10	12.4	12.5	18.1	3	4.6	3
PC4-01G			7.5	G1/8	10	10.2	13.1	16.8	3	3.2	3
PC4-02G			9.5	G1/4	14	12.4	12.9	17.6	3	13.4	3
PC6-M5	6	10	3.5	M5X0.8	8	14.2	17.6	19.4	2	4.6	2
PC6-M6			3.7	M6X1.0	10	14.2	14.3	18.5	3	4.8	3
PC6-01G			7.5	G1/8	10	14.2	16	19.8	4	4.4	4
PC6-02G			8.5	G1/4	14	14.2	13.3	17.6	4	6.4	4
PC6-03G			9.6	G3/8	17	14.2	14.9	19.7	4	24	4
PC8-01G	8	13.6	7.5	G1/8	14	18.5	24.2	28	5	14	5
PC8-02G			8.5	G1/4	14	18.5	18.8	23.1	6	12.8	6
PC8-03G			9.6	G3/8	17	18.5	19.4	24.2	6	22.6	6
PC10-02G			10	16.7	9.5	G1/4	17	20.6	24.6	29.3	7
PC10-03G	9.6	G3/8			17	20.6	21	25.8	8	21	8
PC10-04G	11	G1/2			21	20.6	19.4	24.9	8	36.4	8
PC12-02G	12	19.6			9.5	G1/4	21	23.2	29.9	34.7	-
PC12-03G			11	G3/8	21	23.2	25.7	31.2	-	37.8	9
PC12-04G			11	G1/2	21	23.2	25.7	31.2	-	49	9

標準接頭 (白) Tube Fitting (Ivory)

PC 直型
Straight

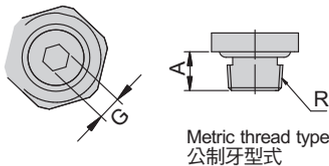
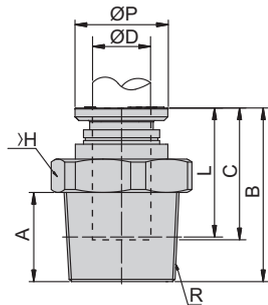
\$PO4 3D CAD 2D CAD 單位(Unit): m/m



Model 型式	Tube dia. ØD 管外徑	ØP	A	R	H	L	C	B	G	Mass(g) 重量	Orifice 流量孔徑
PC4-M5-W	4	8	3.5	M5X0.8	8	12.4	15.9	17.6	3	3.2	3
PC4-M6-W			3.9	M6X1.0	10		12.5	18.1	3	4.6	3
PC4-01-W			7	PT1/8	10		12.8	16.3	3	5.6	3
PC4-02-W			9.6	PT1/4	14		12.9	17.7	3	12.8	3
PC6-M5-W	6	10	3.5	M5X0.8	8	14.2	17.6	19.4	2	4.6	2
PC6-M6-W			3.7	M6X1.0	10		14.3	18.5	3	4.8	3
PC6-01-W			7	PT1/8	10		15.8	19.3	4	5.6	4
PC6-02-W			9.6	PT1/4	14		13.9	18.7	4	11.6	4
PC6-03-W			9.6	PT3/8	17	14.9	19.7	4	22.8	4	
PC8-01-W	8	13.6	7	PT1/8	14	18.5	24	27.5	5	12	5
PC8-02-W			9.6	PT1/4	14		20.3	24.2	6	13.2	6
PC8-03-W			9.6	PT3/8	17		19.4	24.2	6	22.2	6
PC8-04-W			12	PT1/2	21		19.2	25.2	6	40.4	6
PC10-01-W	10	16.7	7	PT1/8	17	20.6	26.1	29.6	5	19.4	5
PC10-02-W			9.6	PT1/4	17	20.3	24.3	29.1	7	20	7
PC10-03-W			9.6	PT3/8	17	15.7	21	25.8	8	21.2	8
PC10-04-W			12	PT1/2	21	20.6	19.9	25.9	8	37	8
PC12-02-W	12	19.6	9.6	PT1/4	21	23.2	30	34.8	-	35	7
PC12-03-W			9.6	PT3/8	21		27.4	32.2	-	32.4	9
PC12-04-W			12	PT1/2	21		26.2	32.2	-	40.2	9

**PC
NI** 直型
Straight

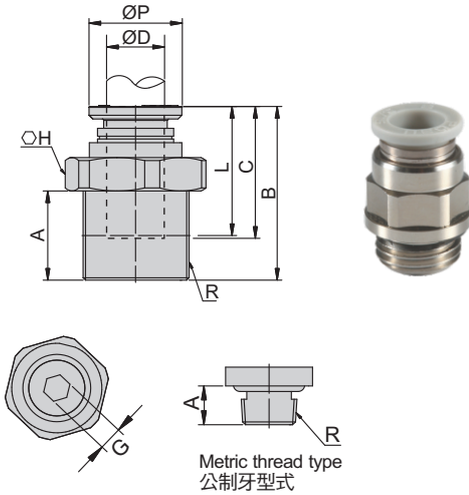
\$PO4 3D CAD 2D CAD 單位(Unit): m/m



Model 型式	Tube dia. ØD 管外徑	ØP	A	R	H	L	C	B	G	Mass(g) 重量	Orifice 流量孔徑
PC4-M5-NI	4	8	3.5	M5x0.8	8	12.4	15.9	17.6	3	4.1	3
PC4-M6-NI			3.9	M6x1.0	10		12.5	18.1	3	5.5	3
PC4-01-NI			7	PT1/8	10		12.8	16.3	3	7	3
PC4-02-NI			9.6	PT1/4	14		12.9	17.7	3	13.7	3
PC6-M5-NI	6	10	3.5	M5x0.8	8	14.2	17.6	19.4	2	5.4	2
PC6-M6-NI			3.7	M6x1.0	10		14.3	18.5	3	5.6	3
PC6-01-NI			7	PT1/8	10		15.8	19.3	4	6.4	4
PC6-02-NI			9.6	PT1/4	14		13.9	18.7	4	12.4	4
PC6-03-NI			9.6	PT3/8	17	14.9	19.7	4	23.6	4	
PC8-01-NI	8	13.6	7	PT1/8	14	18.5	24	27.5	5	14.3	5
PC8-02-NI			9.6	PT1/4	14		20.3	24.2	6	15.5	6
PC8-03-NI			9.6	PT3/8	17		19.4	24.2	6	24.5	6
PC8-04-NI			12	PT1/2	21		19.2	25.2	6	42.7	6
PC10-01-NI	10	16.7	7	PT1/8	17	20.6	26.1	29.6	5	23.2	5
PC10-02-NI			9.6	PT1/4	17	20.3	24.3	29.1	7	23.8	7
PC10-03-NI			9.6	PT3/8	17	15.7	21	25.8	8	25	8
PC10-04-NI			12	PT1/2	21	20.6	19.9	25.9	8	40.8	8
PC12-02-NI	12	19.6	9.6	PT1/4	21	23.2	30	34.8	-	42	7
PC12-03-NI			9.6	PT3/8	21		27.4	32.2	-	39.8	9
PC12-04-NI			12	PT1/2	21		26.2	32.2	-	47.6	9
PC16-03-NI			16	23	9.6		PT3/8	24	23.6	32.9	35.9
PC16-04-NI	12	PT1/2			24	31.2	37.2	-		60.2	13

PC_G 直型
Straight

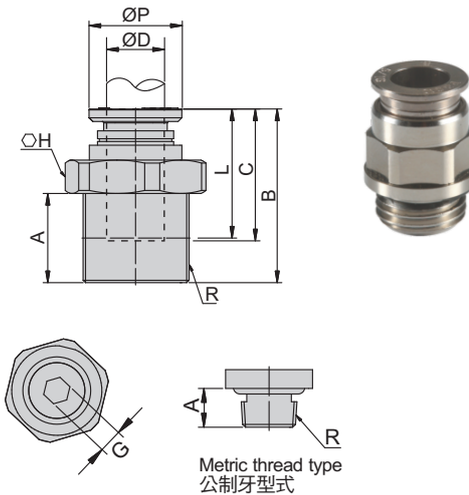
\$PC04 3D CAD 2D CAD 單位(Unit): m/m



Model 型式	Tube dia. ØD 管外徑	ØP	A	R	H	L	C	B	G	Mass(g) 重量	Orifice 流量孔徑
PC4-M5-W	4	8	3.5	M5x0.8	8	12.4	15.9	17.6	3	3.2	3
PC4-M6-W			3.9	M6x1.0	10		12.5	18.1	3	4.6	3
PC4-01G-W			7.5	G1/8	10		13.1	16.8	3	3.2	3
PC4-02G-W			9.5	G1/4	14		12.9	17.6	3	13.4	3
PC6-M5-W	6	10	3.5	M5x0.8	8	14.2	17.6	19.4	2	4.6	2
PC6-M6-W			3.7	M6x1.0	10		14.3	18.5	3	4.8	3
PC6-01G-W			7.5	G1/8	10		16	19.8	4	4.4	4
PC6-02G-W			8.5	G1/4	14		13.3	17.6	4	6.4	4
PC6-03G-W			9.6	G3/8	17	14.9	19.7	4	24	4	
PC8-01G-W	8	13.6	7.5	G1/8	14	18.5	24.2	28	5	14	5
PC8-02G-W			8.5	G1/4	14		18.8	23.1	6	12.8	6
PC8-03G-W			9.6	G3/8	17		19.4	24.2	6	22.6	6
PC10-02G-W	10	16.7	9.5	G1/4	17	20.6	24.6	29.3	7	20.4	7
PC10-03G-W			9.6	G3/8	17		21	25.8	8	21	8
PC10-04G-W			11	G1/2	21		19.4	24.9	8	36.4	8
PC12-02G-W	12	19.6	9.5	G1/4	21	23.2	29.9	34.7	-	35.6	7
PC12-03G-W			11	G3/8	21		25.7	31.2	-	37.8	9
PC12-04G-W			11	G1/2	21		25.7	31.2	-	49	9

PC_{G+NI} 直型
Straight

\$PC04 3D CAD 2D CAD 單位(Unit): m/m



Model 型式	Tube dia. ØD 管外徑	ØP	A	R	H	L	C	B	G	Mass(g) 重量	Orifice 流量孔徑
PC4-M5-NI	4	8	3.5	M5x0.8	8	12.4	15.9	17.6	3	4.1	3
PC4-M6-NI			3.9	M6x1.0	10		12.5	18.1	3	5.5	3
PC4-01G-NI			7.5	G1/8	10		13.1	16.8	3	4.1	3
PC4-02G-NI			9.5	G1/4	14		12.9	17.6	3	14.3	3
PC6-M5-NI	6	10	3.5	M5x0.8	8	14.2	17.6	19.4	2	5.4	2
PC6-M6-NI			3.7	M6x1.0	10		14.3	18.5	3	5.6	3
PC6-01G-NI			7.5	G1/8	10		16	19.8	4	5.2	4
PC6-02G-NI			8.5	G1/4	14		13.3	17.6	4	7.2	4
PC6-03G-NI			9.6	G3/8	17	14.9	19.7	4	24.8	4	
PC8-01G-NI	8	13.6	7.5	G1/8	14	18.5	24.2	28	5	16.3	5
PC8-02G-NI			8.5	G1/4	14		18.8	23.1	6	15.2	6
PC8-03G-NI			9.6	G3/8	17		19.4	24.2	6	24.9	6
PC10-02G-NI	10	16.7	9.5	G1/4	17	20.6	24.6	29.3	7	24.2	7
PC10-03G-NI			9.6	G3/8	17		21	25.8	8	24.8	8
PC10-04G-NI			11	G1/2	21		19.4	24.9	8	40.2	8
PC12-02G-NI	12	19.6	9.5	G1/4	21	23.2	29.9	34.7	-	43	7
PC12-03G-NI			11	G3/8	21		25.7	31.2	-	45.2	9
PC12-04G-NI			11	G1/2	21		25.7	31.2	-	56.4	9

備註 Note G: 管用直牙 (PF直牙) G: BSPP Thread
NI: 金屬脫離環 NI: Release Ring (Metallic Body)