

# PC (R,N)



MODEL (ΦD-T)								
Tube(Metric)-Thread(PT)			Tube(Metric)-Thread(PF)			Tube(Inch)-Thread(NPT)		
PC04-M5	PC06-R03	PC10-R04	PC04-G01	PC08-G03	PC12-G04	PC5/32-U	PC1/4-N01	PC3/8-N02
PC04-M6	PC06-R04	PC12-R01	PC04-G02	PC08-G04	PC16-G03	PC5/32-N01	PC1/4-N02	PC3/8-N03
PC04-R01	PC08-R01	PC12-R02	PC04-G03	PC10-G01	PC16-G04	PC5/32-N02	PC1/4-N03	PC3/8-N04
PC04-R02	PC08-R02	PC12-R03	PC06-G01	PC10-G02		PC5/32-N03	PC1/4-N04	PC1/2-N01
PC04-R03	PC08-R03	PC12-R04	PC06-G02	PC10-G03		PC3/16-U	PC5/16-N01	PC1/2-N02
PC06-M5	PC08-R04	PC16-R03	PC06-G03	PC10-G04		PC3/16-N01	PC5/16-N02	PC1/2-N03
PC06-M6	PC10-R01	PC16-R04	PC06-G04	PC12-G01		PC3/16-N02	PC5/16-N03	PC1/2-N04
PC06-R01	PC10-R02		PC08-G01	PC12-G02		PC3/16-N03	PC5/16-N04	
PC06-R02	PC10-R03		PC08-G02	PC12-G03		PC1/4-U	PC3/8-N01	

# PC (G)



# PL (R,N)



MODEL (ΦD-T)								
Tube(Metric)-Thread(PT)			Tube(Metric)-Thread(PF)			Tube(Inch)-Thread(NPT)		
PL04-M5	PL06-R03	PL10-R04	PL04-G01	PL08-G03	PL12-G04	PL5/32-U	PL1/4-N01	PL3/8-N02
PL04-M6	PL06-R04	PL12-R01	PL04-G02	PL08-G04	PL16-G03	PL5/32-N01	PL1/4-N02	PL3/8-N03
PL04-R01	PL08-R01	PL12-R02	PL04-G03	PL10-G01	PL16-G04	PL5/32-N02	PL1/4-N03	PL3/8-N04
PL04-R02	PL08-R02	PL12-R03	PL06-G01	PL10-G02		PL5/32-N03	PL1/4-N04	PL1/2-N01
PL04-R03	PL08-R03	PL12-R04	PL06-G02	PL10-G03		PL3/16-U	PL5/16-N01	PL1/2-N02
PL06-M5	PL08-R04	PL16-R03	PL06-G03	PL10-G04		PL3/16-N01	PL5/16-N02	PL1/2-N03
PL06-M6	PL10-R01	PL16-R04	PL06-G04	PL12-G01		PL3/16-N02	PL5/16-N03	PL1/2-N04
PL06-R01	PL10-R02		PL08-G01	PL12-G02		PL3/16-N03	PL5/16-N04	
PL06-R02	PL10-R03		PL08-G02	PL12-G03		PL1/4-U	PL3/8-N01	

# PL (G)

