



### Stainless Steel 316 Push-In Fittings

XMPUCS	MODEL(φ D)		XMPULS	MODEL(φ D)	
	Tube(Metric)	Tube(Inch)		Tube(Metric)	Tube(Inch)
	XMPUCS 04	XMPUCS 1/8		XMPULS 04	XMPULS 1/8
	XMPUCS 06	XMPUCS 5/32		XMPULS 06	XMPULS 5/32
	XMPUCS 08	XMPUCS 1/4		XMPULS 08	XMPULS 1/4
	XMPUCS 10	XMPUCS 5/16		XMPULS 10	XMPULS 5/16
	XMPUCS 12	XMPUCS 3/8		XMPULS 12	XMPULS 3/8
		XMPUCS 1/2			XMPULS 1/2

XMPUTS	MODEL(φ D)		XMPMS	MODEL(φ D)	
	Tube(Metric)	Tube(Inch)		Tube(Metric)	Tube(Inch)
	XMPUTS 04	XMPUTS 1/8		XMPMS 04	XMPMS 1/8
	XMPUTS 06	XMPUTS 5/32		XMPMS 06	XMPMS 5/32
	XMPUTS 08	XMPUTS 1/4		XMPMS 08	XMPMS 1/4
	XMPUTS 10	XMPUTS 5/16		XMPMS 10	XMPMS 5/16
	XMPUTS 12	XMPUTS 3/8		XMPMS 12	XMPMS 3/8
		XMPUTS 1/2			XMPMS 1/2

### Metal Speed Controls


**Feature**

- Accurate regulation of an optimal air flow rate for Precise motion control.
- The compact design provides the comparable rang of speed as the larger standard Speed continue roller do.

**Specification**


Material	Body and collet:Nickel-plated Brass O-ring:NBR(other material is available on request)
Threads	BSPT,BSPP,NPT,Metric threads
Pressure Tube to connect	0.8-16bar(see tube)PU,PE,Nylon 6-11-12
Fluid	Compressed air
Temperature	-10℃~60℃(see data of used tubing)


When You order Control In Type,Pls Put BAT The End of Model Type,For Example:MNSE08-02B

XMNSE	MODEL(φ D-T)					
	Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)	
	XMNSE04-M5	XMNSE08-03	XMNSE1/8-01	XMNSE5/16-03	XMNSE1/8-U10	XMNSE1/4-N02
	XMNSE04-M6	XMNSE08-04	XMNSE1/8-02	XMNSE5-16-04	XMNSE1/8-N01	XMNSE1/4-n03
	XMNSE04-01	XMNSE10-01	XMNSE5/32-01	XMNSE3/8-01	XMNSE1/8-N02	XMNSE5/16-N01
	XMNSE04-02	XMNSE10-02	XMNSE5/32-02	XMNSE3/8-02	XMNSE5/32-U10	XMNSE5/16-N02
	XMNSE04-03	XMNSE10-03	XMNSE3/16-01	XMNSE3/8-03	XMNSE5/32-N01	XMNSE5/16-N03
	XMNSE06-M5	XMNSE10-04	XMNSE3/16-02	XMNSE3/8-04	XMNSE5/32-N02	XMNSE3/8-N01
	XMNSE06-M6	XMNSE12-01	XMNSE3/16-03	XMNSE1/2-02	XMNSE3/16-U10	XMNSE3/8-N02
	XMNSE06-01	XMNSE12-02	XMNSE1/4-01	XMNSE1/2-03	XMNSE3/16-N01	XMNSE3/8-N03
	XMNSE06-02	XMNSE12-03	XMNSE1/4-02	XMNSE1/2-04	XMNSE3/16-N02	XMNSE3/8-N04
	XMNSE06-03	XMNSE12-04	XMNSE1/4-03		XMNSE3/16-N03	XMNSE1/2-N02
	XMNSE08-01	XMNSE16-03	XMNSE5/16-01		XMNSE1/4-U10	XMNSE1/2-N03
	XMNSE08-02	XMNSE16-04	XMNSE5/16-02		XMNSE1/4-N01	XMNSE1/2-N04

### Metal Speed Controls

XMNSE-G	MODEL(φ D-T)		XMNSP-G	MODEL(φ D-T)	
	Tube(Inch)-Thread(G)			Tube(Inch)-Thread(R)	
	XMNSE04-G01	XMNSE10-G02		XMNSP04-G01	XMNSE10-G02
	XMNSE04-G02	XMNSE10-G03		XMNSP04-G02	XMNSP10-G03
	XMNSE05-G01	XMNSE10-G04		XMNSP05-G01	XMNSP10-G04
	XMNSE05-G02	XMNSE12-G01		XMNSP05-G02	XMNSP12-G01
	XMNSE06-G01	XMNSE12-G02		XMNSP06-G01	XMNSP12-G02
	XMNSE06-G02	XMNSE12-G03		XMNSP06-G02	XMNSP12-G03
	XMNSE08-G01	XMNSE12-G04		XMNSP08-G01	XMNSP12-G04
	XMNSE08-G02	XMNSE14-G03		XMNSP08-G02	XMNSP14-G03
	XMNSE08-G03	XMNSE14-G04		XMNSP08-G03	XMNSP14-G04
	XMNSE08-G04	XMNSE16-G03		XMNSP08-G04	XMNSP16-G03
	XMNSE10-G01	XMNSE16-G04		XMNSP10-G01	XMNSP16-G04

XMNSP	MODEL(φ - T)					
	Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)	
	XMNSP04-M5	XMNSP08-03	XMNSP1/8-01	XMNSP5/16-03	XMNSP1/8-U10	XMNSP1/4-N02
	XMNSP04-M6	XMNSP08-04	XMNSP1/8-02	XMNSP5-16-04	XMNSP1/8-N01	XMNSP1/4-N03
	XMNSP04-01	XMNSP10-01	XMNSP5/32-01	XMNSP3/8-01	XMNSP1/8-N02	XMNSP5/16-N01
	XMNSP04-02	XMNSP10-02	XMNSP5/32-02	XMNSP3/8-02	XMNSP5/32-U10	XMNSP5/16-N02
	XMNSP04-03	XMNSP10-03	XMNSP3/16-01	XMNSP3/8-03	XMNSP5/32-N01	XMNSP5/16-N03
	XMNSP06-M5	XMNSP10-04	XMNSP3/16-02	XMNSP3/8-04	XMNSP5/32-N02	XMNSP3/8-N01
	XMNSP06-M6	XMNSP12-01	XMNSP3/16-03	XMNSP1/2-02	XMNSP3/16-U10	XMNSP3/8-N02
	XMNSP06-01	XMNSP12-02	XMNSP1/4-01	XMNSP1/2-03	XMNSP3/16-N01	XMNSP3/8-N03
	XMNSP06-02	XMNSP12-03	XMNSP1/4-02	XMNSP1/2-04	XMNSP3/16-N02	XMNSP3/8-N04
	XMNSP06-03	XMNSP12-04	XMNSP1/4-03		XMNSP3/16-N03	XMNSP1/2-N02
	XMNSP08-01	XMNSP16-03	XMNSP5/16-01		XMNSP1/4-U10	XMNSP1/2-N03
	XMNSP08-02	XMNSP16-04	XMNSP5/16-02		XMNSP1/4-N01	XMNSP1/2-N04

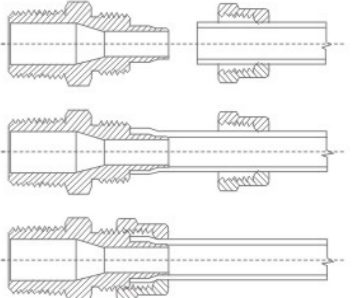
XMNSR	MODEL(φ D-T)				XMNSF	MODEL(φ D)	
	Tube(Inch)-Thread(R)		Tube(Inch)-Thread(G)			Tube(Metric)	Tube(Inch)
	XMNSR-5/3-M5	XMNSR-8/6-03	XMNSR-5/3-G01	XMNSR-10/8-G04	XMNSF04	XMNSF1/8	
	XMNSR-5/3-M6	XMNSR-10/8-01	XMNSR-6/4-G01	XMNSR-12/10-G03	XMNSF06	XMNSF5/32	
	XMNSR-5/3-01	XMNSR-10/8-02	XMNSR-6/4-G02	XMNSR-12/10-G04	XMNSF08	XMNSF3/16	
	XMNSR-6/4-M5	XMNSR-10/8-03	XMNSR-6/4-G03		XMNSF10	XMNSF1/4	
	XMNSR-6/4-M6	XMNSR-10/8-04	XMNSR-8/6-G01		XMNSF12	XMNSF5/16	
	XMNSR-6/4-01	XMNSR-12/10-03	XMNSR-8/6-G02			XMNSF3/8	
	XMNSR-6/4-02	XMNSR-12/10-04	XMNSR-8/6-G03			XMNSF1/2	
	XMNSR-6/4-03		XMNSR-10/8-G01				
	XMNSR-8/6-01		XMNSR-10/8-G02				
	XMNSR-8/6-02		XMNSR-10/8-G03				

### Rapid Fittings For The Plastic Tubings

**Feature**

- The rapid fittings can be used with rigid nylon tubes.
- A locking nut is provided and can be tightened both manually and With a spanner.
- The special shape of the guiding cone ensures that the tube can not be accidentally cut.

**Construction**





**Specification**


Material	Body and collet:Nickel-plated Brass O-ring:NBR(other material is available on request)
Threads	BSPT,BSPP,NPT,Metric threads
Pressure	0.8-16bar(see tube)
Fluid	Compressed air
Temperature	-10℃~60℃(see data of used tubing)





**Rapid Fittings For The Plastic Tubings**


XRPC	MODEL( φ D-T )					
	Ube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRPC-5/3-M5	XRPC-6/4-02	XRPC-10/8-02	XRPC-5/3-G01	XRPC-8/6-G02	XRPC-10/8-G04
	XRPC-5/3-M6	XRPC-6/4-03	XRPC-10/8-03	XRPC-6/4-G01	XRPC-8/6-G03	XRPC-12/10-G03
	XRPC-5/3-01	XRPC-8/6-01	XRPC-10/8-04	XRPC-6/4-G02	XRPC-10/8-G01	XRPC-12/10-G04
	XRPC-6/4-M5	XRPC-8/6-02	XRPC-12/10-03	XRPC-6/4-G03	XRPC-10/8-G02	
	XRPC-6/4-M6	XRPC-8/6-03	XRPC-12/10-04	XRPC-8/6-G01	XRPC-10/8-G03	
	XRPC-6/4-01	XRPC-10/8-01				

XRSPC	MODEL( φ D-T )					
	Ube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRSPC-5/3-M5	XRSPC-6/4-02	XRSPC-10/8-02	XRSPC-5/3-G01	XRSPC-8/6-G01	XRSPC-10/8-G02
	XRSPC-5/3-M6	XRSPC-6/4-03	XRSPC-10/8-03	XRSPC-6/4-G01	XRSPC-8/6-G02	XRSPC-10/8-G03
	XRSPC-5/3-01	XRSPC-8/6-01	XRSPC-10/8-04	XRSPC-6/4-G02	XRSPC-8/6-G03	XRSPC-10/8-G04
	XRSPC-6/4-M5	XRSPC-8/6-02	XRSPC-12/10-03	XRSPC-6/4-G03	XRSPC-10/8-G01	XRSPC-12/10-G03
	XRSPC-6/4-M6	XRSPC-8/6-03	XRSPC-12/10-04			XRSPC-12/10-G04
	XRSPC-6/4-01	XRSPC-10/8-01				


XRPCF	MODEL( φ D-T )					
	Ube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRPCF-5/3-M5	XRPCF-6/4-01	XRPCF-10/8-01	XRPCF-5/3-G01	XRPCF-8/6-G02	XRPCF-10/8-G04
	XRPCF-5/3-M6	XRPCF-6/4-02	XRPCF-10/8-02	XRPCF-6/4-G01	XRPCF-8/6-G03	XRPCF-12/10-G03
	XRPCF-5/3-01	XRPCF-6/4-03	XRPCF-10/8-03	XRPCF-6/4-G02	XRPCF-10/8-G01	XRPCF-12/10-G04
	XRPCF-6/4-M5	XRPCF-8/6-01	XRPCF-10/8-04	XRPCF-6/4-G03	XRPCF-10/8-G02	
	XRPCF-6/4-M6	XRPCF-8/6-02	XRPCF-12/10-03	XRPCF-8/6-G01	XRPCF-10/8-G03	
		XRPCF-8/6-03	XRPCF-12/10-04			


XRPL	MODEL( φ D-T )					
	Ube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRPL-5/3-M5	XRPL-6/4-02	XRPL-10/8-02	XRPL-5/3-G01	XRPL-8/6-G02	XRPL-10/8-G04
	XRPL-5/3-M6	XRPL-6/4-03	XRPL-10/8-03	XRPL-6/4-G01	XRPL-8/6-G03	XRPL-12/10-G03
	XRPL-5/3-01	XRPL-8/6-01	XRPL-10/8-04	XRPL-6/4-G02	XRPL-10/8-G01	XRPL-12/10-G04
	XRPL-6/4-M5	XRPL-8/6-02	XRPL-12/10-03	XRPL-6/4-G03	XRPL-10/8-G02	
	XRPL-6/4-M6	XRPL-8/6-03	XRPL-12/10-04	XRPL-8/6-G01	XRPL-10/8-G03	
	XRPL-6/4-01	XRPL-10/8-01				


XRPLN	MODEL( φ D-T )					
	Ube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRPLN-5/3-M5	XRPLN-6/4-02	XRPLN-10/8-02	XRPLN-5/3-G01	XRPLN-8/6-G01	XRPLN-10/8-G03
	XRPLN-5/3-M6	XRPLN-6/4-03	XRPLN-10/8-03	XRPLN-6/4-G01	XRPLN-8/6-G02	XRPLN-10/8-G04
	XRPLN-5/3-01	XRPLN-8/6-01	XRPLN-10/8-04	XRPLN-6/4-G02	XRPLN-8/6-G03	XRPLN-12/10-G03
	XRPLN-6/4-M5	XRPLN-8/6-02	XRPLN-12/10-03	XRPLN-6/4-G03	XRPLN-10/8-G01	XRPLN-12/10-G04
	XRPLN-6/4-M6	XRPLN-8/6-03	XRPLN-12/10-04		XRPLN-10/8-G02	
	XRPLN-6/4-01	XRPLN-10/8-01				


XRPLF	MODEL( φ D-T )					
	Ube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRPLF-5/3-M5	XRPLF-6/4-02	XRPLF-10/8-02	XRPLF-5/3-G01	XRPLF-8/6-G01	XRPLF-10/8-G03
	XRPLF-5/3-M6	XRPLF-6/4-03	XRPLF-10/8-03	XRPLF-6/4-G01	XRPLF-8/6-G02	XRPLF-10/8-G04
	XRPLF-5/3-01	XRPLF-8/6-01	XRPLF-10/8-04	XRPLF-6/4-G02	XRPLF-8/6-G03	XRPLF-12/10-G03
	XRPLF-6/4-M5	XRPLF-8/6-02	XRPLF-12/10-03	XRPLF-6/4-G03	XRPLF-10/8-G01	XRPLF-12/10-G04
	XRPLF-6/4-M6	XRPLF-8/6-03	XRPLF-12/10-04		XRPLF-10/8-G02	
	XRPLF-6/4-01	XRPLF-10/8-01				


**Rapid Fittings For The Plastic Tubings**


XRPT	MODEL( φ D-T )					
	Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRPT-5/3-M5	XRPT-6/4-02	XRPT-10/8-02	XRPT-5/3-G01	XRPT-8/6-G02	XRPT-10/8-G04
	XRPT-5/3-M6	XRPT-6/4-03	XRPT-10/8-03	XRPT-6/4-G01	XRPT-8/6-G03	XRPT-12/10-G03
	XRPT-5/3-01	XRPT-8/6-01	XRPT-10/8-04	XRPT-6/4-G02	XRPT-10/8-G01	XRPT-12/10-G04
	XRPT-6/4-M5	XRPT-8/6-02	XRPT-12/10-03	XRPT-6/4-G03	XRPT-10/8-G02	
	XRPT-6/4-M6	XRPT-8/6-03	XRPT-12/10-04	XRPT-8/6-G01	XRPT-10/8-G03	
	XRPT-6/4-01	XRPT-10/8-01				

XRPTN	MODEL( φ D-T )					
	Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRPTN-5/3-M5	XRPTN-6/4-02	XRPTN-10/8-02	XRPTN-5/3-G01	XRPTN-8/6-G02	XRPTN-10/8-G04
	XRPTN-5/3-M6	XRPTN-6/4-03	XRPTN-10/8-03	XRPTN-6/4-G01	XRPTN-8/6-G03	XRPTN-12/10-G03
	XRPTN-5/3-01	XRPTN-8/6-01	XRPTN-10/8-04	XRPTN-6/4-G02	XRPTN-10/8-G01	XRPTN-12/10-G04
	XRPTN-6/4-M5	XRPTN-8/6-02	XRPTN-12/10-03	XRPTN-6/4-G03	XRPTN-10/8-G02	
	XRPTN-6/4-M6	XRPTN-8/6-03	XRPTN-12/10-04	XRPTN-8/6-G01	XRPTN-10/8-G03	
	XRPTN-6/4-01	XRPTN-10/8-01				

XRPD	MODEL( φ D-T )					
	Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRPD-5/3-M5	XRPD-6/4-02	XRPD-10/8-02	XRPD-5/3-G01	XRPD-8/6-G02	XRPD-10/8-G04
	XRPD-5/3-M6	XRPD-6/4-03	XRPD-10/8-03	XRPD-6/4-G01	XRPD-8/6-G03	XRPD-12/10-G03
	XRPD-5/3-01	XRPD-8/6-01	XRPD-10/8-04	XRPD-6/4-G02	XRPD-10/8-G01	XRPD-12/10-G04
	XRPD-6/4-M5	XRPD-8/6-02	XRPD-12/10-03	XRPD-6/4-G03	XRPD-10/8-G02	
	XRPD-6/4-M6	XRPD-8/6-03	XRPD-12/10-04	XRPD-8/6-G01	XRPD-10/8-G03	
	XRPD-6/4-01	XRPD-10/8-01				



XRPDN	MODEL( φ D-T )					
	Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRPDN-5/3-M5	XRPDN-6/4-02	XRPDN-10/8-02	XRPDN-5/3-G01	XRPDN-8/6-G02	XRPDN-10/8-G04
	XRPDN-5/3-M6	XRPDN-6/4-03	XRPDN-10/8-03	XRPDN-6/4-G01	XRPDN-8/6-G03	XRPDN-12/10-G03
	XRPDN-5/3-01	XRPDN-8/6-01	XRPDN-10/8-04	XRPDN-6/4-G02	XRPDN-10/8-G01	XRPDN-12/10-G04
	XRPDN-6/4-M5	XRPDN-8/6-02	XRPDN-12/10-03	XRPDN-6/4-G03	XRPDN-10/8-G02	
	XRPDN-6/4-M6	XRPDN-8/6-03	XRPDN-12/10-04	XRPDN-8/6-G01	XRPDN-10/8-G03	
	XRPDN-6/4-01	XRPDN-10/8-01				




XRPH	MODEL( φ D-T )					
	Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRPH-5/3-M5	XRPH-6/4-02	XRPH-10/8-02	XRPH-5/3-G01		XRPH-10/8-G04
	XRPH-5/3-M6	XRPH-6/4-03	XRPH-10/8-03	XRPH-6/4-G01		XRPH-12/10-G03
	XRPH-5/3-01	XRPH-8/6-01	XRPH-10/8-04	XRPH-6/4-G02		XRPH-12/10-G04
	XRPH-6/4-M5	XRPH-8/6-02	XRPH-12/10-03	XRPH-6/4-G03		
	XRPH-6/4-M6	XRPH-8/6-03	XRPH-12/10-04	XRPH-8/6-G01		
	XRPH-6/4-01	XRPH-10/8-01				

XRPDH	MODEL( φ D-T )					
	Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
	XRPDH-5/3-M5	XRPDH-6/4-02	XRPDH-10/8-02	XRPDH-5/3-G01	XRPDH-8/6-G02	XRPDH-10/8-G04
	XRPDH-5/3-M6	XRPDH-6/4-03	XRPDH-10/8-03	XRPDH-6/4-G01	XRPDH-8/6-G03	XRPDH-12/10-G03
	XRPDH-5/3-01	XRPDH-8/6-01	XRPDH-10/8-04	XRPDH-6/4-G02	XRPDH-10/8-G01	XRPDH-12/10-G04
	XRPDH-6/4-M5	XRPDH-8/6-02	XRPDH-12/10-03	XRPDH-6/4-G03	XRPDH-10/8-G02	
	XRPDH-6/4-M6	XRPDH-8/6-03	XRPDH-12/10-04	XRPDH-8/6-G01	XRPDH-10/8-G03	
	XRPDH-6/4-01	XRPDH-10/8-01				





**Rapid Fittings For The Plastic Tubings**

<b>XRTPH</b>	MODEL( $\phi$ D-T )				<b>XRPUC</b>	MODEL( $\phi$ D )
	Ube(Metric)-Thread(R)		Tube(Metric)-Thread(G)			
	XRTPH-5/3-M5	XRTPH-8/6-02	XRTPH-5/3-G01	XRTPH-10/8-G02		XRPUC-5/3
	XRTPH-5/3-M6	XRTPH-8/6-03	XRTPH-6/4-G01	XRTPH-10/8-G03		XRPUC-6/4
	XRTPH-5/3-01	XRTPH-10/8-01	XRTPH-6/4-G02	XRTPH-10/8-G04		XRPUC-8/6
	XRTPH-6/4-M5	XRTPH-10/8-02	XRTPH-6/4-G03	XRTPH-12/10-G03		XRPUC-10/8
	XRTPH-6/4-M6	XRTPH-10/8-03	XRTPH-8/6-G01	XRTPH-12/10-G04		XRPUC-12/10
	XRTPH-6/4-01	XRTPH-10/8-04	XRTPH-8/6-G02			
	XRTPH-6/4-02	XRTPH-12/10-03	XRTPH-8/6-G03			
	XRTPH-6/4-03	XRTPH-12/10-04	XRTPH-10/8-G01			
	XRTPH-8/6-01					

<b>XRPUL</b>	MODEL( $\phi$ D )	<b>XRPUT</b>	MODEL( $\phi$ D )	<b>XRPZA</b>	MODEL( $\phi$ D )
	XRPUL-5/3		XRPUT-5/3		XRPZA-5/3
	XRPUL-6/4		XRPUT-6/4		XRPZA-6/4
	XRPUL-8/6		XRPUT-8/6		XRPZA-8/6
	XRPUL-10/8		XRPUT-10/8		XRPZA-10/8
	XRPUL-12/10		XRPUT-12/10		XRPZA-12/10

<b>XRPM</b>	MODEL( $\phi$ D )	<b>XRM</b>	MODEL( $\phi$ D )	<b>XRMS</b>	MODEL( $\phi$ D )
	XRPM-5/3		XRM-5/3		XRMS-5/3
	XRPM-6/4		XRM-6/4		XRMS-6/4
	XRPM-8/6		XRM-8/6		XRMS-8/6
	XRPM-10/8		XRM-10/8		XRMS-10/8
	XRPM-12/10		XRM-12/10		XRMS-12/10

**Compact Rapid Fittings For Tubings**

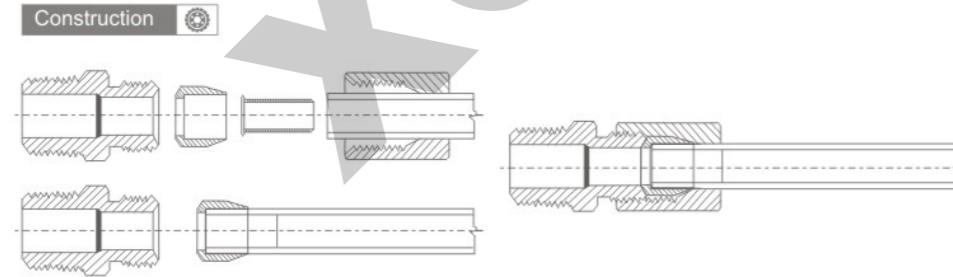
<b>XRPC</b>	MODEL( $\phi$ D-T )	<b>XRPC</b>	MODEL( $\phi$ D-T )
	XRPC4/2.5-M5		XRPC4/2.5-M5
	XRPC4/2.5-M6		XRPC4/2.5-M6
	XRPC6/4-M5		XRPC6/4-M5
	XRPC6/4-M6		XRPC6/4-M6

**Pipe Joint Fittings**


**Specification**


- The Pipe joint fittings can be used with rigid nylon tubes.
- A locking nut is provided and Can be tightened both manually and with a spanner.
- The special shape of the guiding cone ensures that the tube can not be accidentally cut.


**Construction**





**Pipe Joint Fittings**




<b>XQPC</b>	MODEL( $\phi$ D-T )	Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
			XQPC 04-01	XQPC 08-02	XQPC 12-02	XQPC 04-G01	XQPC 08-G02
XQPC 04-02	XQPC 08-03		XQPC 12-03	XQPC 04-G02	XQPC 08-G03	XQPC 12-G03	
XQPC 06-01	XQPC 10-02		XQPC 12-04	XQPC 06-G01	XQPC 10-G02	XQPC 12-G04	
XQPC 06-02	XQPC 10-03			XQPC 06-G02	XQPC 10-G03		
XQPC 08-01	XQPC 10-04			XQPC 08-G01	XQPC 10-G04		

<b>XQPL</b>	MODEL( $\phi$ D-T )	Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
			XQPL 04-01	XQPL 08-02	XQPL 12-02	XQPL 04-G01	XQPL 08-G02
XQPL 04-02	XQPL 08-03		XQPL 12-03	XQPL 04-G02	XQPL 08-G03	XQPL 12-G03	
XQPL 06-01	XQPL 10-02		XQPL 12-04	XQPL 06-G01	XQPL 10-G02	XQPL 12-G04	
XQPL 06-02	XQPL 10-03			XQPL 06-G02	XQPL 10-G03		
XQPL 08-01	XQPL 10-04			XQPL 08-G01	XQPL 10-G04		

<b>XQPCF</b>	MODEL( $\phi$ D-T )	Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
			XQPCF 04-01	XQPCF 08-02	XQPCF 12-02	XQPCF 04-G01	XQPCF 08-G02
XQPCF 04-02	XQPCF 08-03		XQPCF 12-03	XQPCF 04-G02	XQPCF 08-G03	XQPCF 12-G03	
XQPCF 06-01	XQPCF 10-02		XQPCF 12-04	XQPCF 06-G01	XQPCF 10-G02	XQPCF 12-G04	
XQPCF 06-02	XQPCF 10-03			XQPCF 06-G02	XQPCF 10-G03		
XQPCF 08-01	XQPCF 10-04			XQPCF 08-G01	XQPCF 10-G04		

<b>XQPT</b>	MODEL( $\phi$ D-T )	Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
			XQPT 04-01	XQPT 08-02	XQPT 12-02	XQPT 04-G01	XQPT 08-G02
XQPT 04-02	XQPT 08-03		XQPT 12-03	XQPT 04-G02	XQPT 08-G03	XQPT 12-G03	
XQPT 06-01	XQPT 10-02		XQPT 12-04	XQPT 06-G01	XQPT 10-G02	XQPT 12-G04	
XQPT 06-02	XQPT 10-03			XQPT 06-G02	XQPT 10-G03		
XQPT 08-01	XQPT 10-04			XQPT 08-G01	XQPT 10-G04		

<b>XQPD</b>	MODEL( $\phi$ D-T )	Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
			XQPD 04-01	XQPD 08-02	XQPD 12-02	XQPD 04-G01	XQPD 08-G02
XQPD 04-02	XQPD 08-03		XQPD 12-03	XQPD 04-G02	XQPD 08-G03	XQPD 12-G03	
XQPD 06-01	XQPD 10-02		XQPD 12-04	XQPD 06-G01	XQPD 10-G02	XQPD 12-G04	
XQPD 06-02	XQPD 10-03			XQPD 06-G02	XQPD 10-G03		
XQPD 08-01	XQPD 10-04			XQPD 08-G01	XQPD 10-G04		

<b>XQPUC</b>	MODEL( $\phi$ D )	<b>XQPUL</b>	MODEL( $\phi$ D )	<b>XQPOT</b>	MODEL( $\phi$ D )
	XQPUC 04		XQPUL 04		XQPOT 04
	XQPUC 06		XQPUL 06		XQPOT 06
	XQPUC 08		XQPUL 08		XQPOT 08
	XQPUC 10		XQPUL 10		XQPOT 10
	XQPUC 12		XQPUL 12		XQPOT 12