


Pipe Joint Fittings


| XQPZA | MODEL(ΦD) Tube(Metric) | XQPM | MODEL(ΦD) Tube(Metric) | XQS | MODEL(ΦD-T) Tube(Metric) |
|---|--|---|---|---|--|
|  | XQPZA 04 XQPZA 06 XQPZA 08 XQPZA 10 XQPZA 12 |  | XQPM 04 XQPM 06 XQPM 08 XQPM 10 XQPM 12 |  | XQS 04 XQS 06 XQS 08 XQS 10 XQS 12 |
| Union Cross | | Bulkhead Union | | Nut | |

| XQI | MODEL(ΦD) Tube(Metric) | XQC | MODEL(ΦD) Tube(Metric) |
|---|--|---|--|
|  | XQI 04 XQI 06 XQI 08 XQI 10 XQI 12 |  | XQC 02 XQC 04 XQC 06 XQC 08 XQC 10 |
| | | Support Bush | |



Pipe Fittings


| Feature | Specification |
|--|--|
| When involved in factory maintenance or Plant installation, it's often difficult to be certain which size of fittings will be required. Our Pipe fittings provide a cost effective solution to solve this problem. | Material: Nickel-plated Brass Threads: BSPT, BSPP, NPT, Metric threads Pressure: (See tube) Fluid: Compressed air Temperature: (See data of used tubing) |

| XPSM | MODEL(ΦT1-ΦT1) | | | | | |
|---|-------------------------|------------|-----------------------------|--------------|-------------------------|--------------|
| | Thread(R)T1-Thread(R)T2 | | Thread(NPT)T1-Thread(NPT)T2 | | Thread(G)T1-Thread(G)T2 | |
|  | XPSM 01-01 | XPSM 06-06 | XPSM N01-N01 | XPSM N06-N06 | XPSM G01-G01 | XPSM G06-G06 |
| | XPSM 02-02 | XPSM 06-04 | XPSM N02-N02 | XPSM N06-N04 | XPSM G02-G02 | XPSM G06-G04 |
| | XPSM 02-01 | XPSM 06-03 | XPSM N02-N01 | XPSM N06-N03 | XPSM G02-G01 | XPSM G06-G03 |
| | XPSM 03-03 | XPSM 06-02 | XPSM N03-N03 | XPSM N06-N02 | XPSM G03-G03 | XPSM G06-G02 |
| | XPSM 03-02 | XPSM 08-08 | XPSM N03-N02 | XPSM N08-N08 | XPSM G03-G02 | XPSM G08-G08 |
| | XPSM 03-01 | XPSM 08-06 | XPSM N03-N01 | XPSM N08-N06 | XPSM G03-G01 | XPSM G08-G06 |
| | XPSM 04-04 | XPSM 08-04 | XPSM N04-N04 | XPSM N08-N04 | XPSM G04-G04 | XPSM G08-G04 |
| | XPSM 04-03 | XPSM 08-03 | XPSM N04-N03 | XPSM N08-N03 | XPSM G04-G03 | XPSM G08-G03 |
| | XPSM 04-02 | | XPSM N04-N02 | | XPSM G04-G02 | |
| | XPSM 04-01 | | XPSM N04-N01 | | XPSM G04-G01 | |



| XPSF | MODEL(ΦT1-ΦT1) | | | | | |
|---|-------------------------|------------|-----------------------------|--------------|-------------------------|--------------|
| | Thread(R)T1-Thread(R)T2 | | Thread(NPT)T1-Thread(NPT)T2 | | Thread(G)T1-Thread(G)T2 | |
|  | XPSF 01-01 | XPSF 04-01 | XPSF N01-N01 | XPSF N04-N01 | XPSF G01-G01 | XPSF G04-G01 |
| | XPSF 02-02 | XPSF 06-06 | XPSF N02-N02 | XPSF N06-N06 | XPSF G02-G02 | XPSF G06-G06 |
| | XPSF 02-01 | XPSF 06-04 | XPSF N02-N01 | XPSF N06-N04 | XPSF G02-G01 | XPSF G06-G04 |
| | XPSF 03-03 | XPSF 06-03 | XPSF N03-N03 | XPSF N06-N03 | XPSF G03-G03 | XPSF G06-G03 |
| | XPSF 03-02 | XPSF 06-02 | XPSF N03-N02 | XPSF N06-N02 | XPSF G03-G02 | XPSF G06-G02 |
| | XPSF 03-01 | XPSF 08-08 | XPSF N03-N01 | XPSF N08-N08 | XPSF G03-G01 | XPSF G08-G08 |
| | XPSF 04-04 | XPSF 08-06 | XPSF N04-N04 | XPSF N08-N06 | XPSF G04-G04 | XPSF G08-G06 |
| | XPSF 04-03 | XPSF 08-04 | XPSF N04-N03 | XPSF N08-N04 | XPSF G04-G03 | XPSF G08-G04 |
| | XPSF 04-02 | XPSF 08-03 | XPSF N04-N02 | XPSF N08-N03 | XPSF G04-G02 | XPSF G08-G03 |

Pipe Fittings

| XPOF | MODEL(T) | | XPEL | MODEL(ΦD-T) | |
|---|-----------|-------------|---|-------------|-------------|
| | Thread(R) | Thread(NPT) | | Thread(R) | Thread(NPT) |
|  | XPOF G01 | XPOF N01 |  | XPEL 01 | XPEL 01N01 |
| | XPOF G02 | XPOF N02 | | XPEL 02 | XPEL 02N02 |
| | XPOF G03 | XPOF N03 | | XPEL 03 | XPEL 03N03 |
| | XPOF G04 | XPOF N04 | | XPEL 04 | XPEL 04N04 |
| | XPOF G06 | XPOF N06 | | XPEL 06 | XPEL 06N06 |
| | XPOF G08 | XPOF N08 | | XPEL 08 | XPEL 08N08 |

| XPSMF | MODEL(ΦT1-ΦT2) | | | | | |
|---|-------------------------|-------------|-----------------------------|---------------|-------------------------|---------------|
| | Thread(R)T1-Thread(R)T2 | | Thread(NPT)T1-Thread(NPT)T2 | | Thread(G)T1-Thread(G)T2 | |
|  | XPSMF 01-01 | XPSMF 06-06 | XPSMF N01-N01 | XPSMF N06-N06 | XPSMF G01-G01 | XPSMF G06-G06 |
| | XPSMF 02-02 | XPSMF 06-04 | XPSMF N02-N02 | XPSMF N06-N04 | XPSMF G02-G02 | XPSMF G06-G04 |
| | XPSMF 02-01 | XPSMF 06-03 | XPSMF N02-N01 | XPSMF N06-N03 | XPSMF G02-G01 | XPSMF G06-G03 |
| | XPSMF 03-03 | XPSMF 06-02 | XPSMF N03-N03 | XPSMF N06-N02 | XPSMF G03-G03 | XPSMF G06-G02 |
| | XPSMF 03-02 | XPSMF 08-08 | XPSMF N03-N02 | XPSMF N08-N08 | XPSMF G03-G02 | XPSMF G08-G08 |
| | XPSMF 03-01 | XPSMF 08-06 | XPSMF N03-N01 | XPSMF N08-N06 | XPSMF G03-G01 | XPSMF G08-G06 |
| | XPSMF 04-04 | XPSMF 08-04 | XPSMF N04-N04 | XPSMF N08-N04 | XPSMF G04-G04 | XPSMF G08-G04 |
| | XPSMF 04-03 | XPSMF 08-03 | XPSMF N04-N03 | XPSMF N08-N03 | XPSMF G04-G03 | XPSMF G08-G03 |
| | XPSMF 04-02 | | XPSMF N04-N02 | | XPSMF G04-G02 | |
| | XPSMF 04-01 | | XPSMF N04-N01 | | XPSMF G04-G01 | |

| XPFL | MODEL(T) | | XRTPH | MODEL(ΦT1-ΦT2) | | |
|---|-----------|-------------|---|----------------|------------------|----------------|
| | Thread(G) | Thread(NPT) | | Thread(R)T1-T2 | Thread(NPT)T1-T2 | Thread(G)T1-T2 |
|  | XPFL 01 | XPFL N01 |  | XPRMF 02-01 | XPRMF N02-N01 | XPRMF G02-G01 |
| | XPFL 02 | XPFL N02 | | XPRMF 03-01 | XPRMF N03-N01 | XPRMF G03-G01 |
| | XPFL 03 | XPFL N03 | | XPRMF 03-02 | XPRMF N03-N02 | XPRMF G03-G02 |
| | XPFL 04 | XPFL N04 | | XPRMF 04-01 | XPRMF N04-N01 | XPRMF G04-G01 |
| | XPFL 06 | XPFL N06 | | XPRMF 04-02 | XPRMF N04-N02 | XPRMF G04-G02 |
| | XPFL 08 | XPFL N08 | | XPRMF 04-03 | XPRMF N04-N03 | XPRMF G04-G03 |
| | | | | XPRMF 06-02 | XPRMF N06-N02 | XPRMF G06-G02 |
| | | | | XPRMF 06-03 | XPRMF N06-N03 | XPRMF G06-G03 |
| | | | | XPRMF 06-04 | XPRMF N06-N04 | XPRMF G06-G04 |

| XPEFL | MODEL(T) | | XPO | MODEL(T) | | |
|---|-----------|-------------|---|-----------|-------------|-----------|
| | Thread(R) | Thread(NPT) | | Thread(R) | Thread(NPT) | Thread(G) |
|  | XPEFL 01 | XPEFL N01 |  | XPO M5 | XPO N01 | XPO G01 |
| | XPEFL 02 | XPEFL N02 | | XPO 01 | XPO N02 | XPO G02 |
| | XPEFL 03 | XPEFL N03 | | XPO 02 | XPO N03 | XPO G03 |
| | XPEFL 04 | XPEFL N04 | | XPO 03 | XPO N04 | XPO G04 |
| | XPEFL 06 | XPEFL N06 | | XPO 04 | XPO N06 | XPO G06 |
| | XPEFL 08 | XPEFL N08 | | XPO 06 | XPO N08 | XPO G08 |
| | | | | XPO 08 | | |

| XPOHH | MODEL(T) | | | XPOH | MODEL(T) | | |
|---|-----------|-------------|-----------|---|-----------|-------------|-----------|
| | Thread(R) | Thread(NPT) | Thread(G) | | Thread(R) | Thread(NPT) | Thread(G) |
|  | XPOHH M5 | XPOHH N01 | XPOHH G01 |  | XPOH M5 | XPOH N01 | XPOH G01 |
| | XPOHH 01 | XPOHH N02 | XPOHH G02 | | XPOH 01 | XPOH N02 | XPOH G02 |
| | XPOHH 02 | XPOHH N03 | XPOHH G03 | | XPOH 02 | XPOH N03 | XPOH G03 |
| | XPOHH 03 | XPOHH N04 | XPOHH G04 | | XPOH 03 | XPOH N04 | XPOH G04 |
| | XPOHH 04 | XPOHH N06 | XPOHH G06 | | XPOH 04 | XPOH N06 | XPOH G06 |
| | XPOHH 06 | XPOHH N08 | XPOHH G08 | | XPOH 06 | XPOH N08 | XPOH G08 |
| | XPOHH 08 | | | | XPOH 08 | | |