



慈溪纽泰克气动元件有限公司
Pneu-Tek Enterprise Co.,Ltd

专业就是希望，品质保证一切



慈溪纽泰克气动元件有限公司
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PNEU-TEK

公司简介

Pneu-tek is a professional manufacturer of One Touch Tubing fittings, such as , Brass Nickel-Plated Push In Tubing Fittings ,Imperial ,Metric, NPT Thread Brass Push in Tubing Fittings ,Plastic Push In Tubing Fittings ,Speed Controller Valves & Hand Valves in China, Since its establishment in 2006, Pneu-tek has developed into a leading corporation within contemporary industry & automation field in China .

The Key products of Pneu-tek is Brass Nickel-Plated Push In Tubing Fittings, Imperial, Metric, NPT Thread Brass Push in Tubing Fittings, Plastic Push In Tubing Fittings, Speed Controller Valves & Hand Valves and Tube Hose for customers.

In 2007, Pneu-tek achieved the Quality Assurance Systems according to the ISO 9001 and In 2009, Pneu-tek updated the Quality Management System to the ISO 9001:2000 Standards, Which guarantees the top quality for the customers.

In terms of customer service, Pneu-tek plays a progressive and active role in providing their customers with the best after-sales service, competitive prices, cost-effectiveness, and prompt delivery schedule meet their demands.

We cordially invite you to browse our website for your interested products and technical information and enjoy peace and prosperity business relationship with you together!

2006年公司初建于美丽的杭州湾畔，至今公司已在工业自动化领域成长为行业的佼佼者。

慈溪纽泰克气动元件有限公司主营产品有，全铜镀镍快插接头，塑料快插接头，手阀，截流阀及PU管等系列产品。公司与2007年取得ISO9001质量保证体系认证并与2009年获得ISO 9001:2000质量管理体系认证。管理资质的完善保证了慈溪纽泰克气动元件有限公司为客户提供优质的产品。

在客户服务方面，慈溪纽泰克气动元件有限公司专注与客户提供完善的售后服务，竞争力的价格，以及快捷的物流配送服务，以此满足客户的需求。

我们诚挚的邀请你就你关心的产品与技术访问我们的网站，与您共赢！



PNEU-TEK



Feature:

- Material Body& Collet : Made in Brass & Nickel-Plated.
- Working Temperature: -20° C - +80° C.
- ◇ Application Fields: Pneumatic circuits.
- ◇ Threads NPT, BSPT, BSPP, Metric Threads.
- ◇ Recommended Tubings: PA11, PA12, PA6, Polyethylene PE, Polyurethane PU (98 Shore A).
- ◇ Acceptable Tolerances on the Tubings: +/-0,07 mm up to φ 10 mm and +/-0,1 mm from φ 12 up to φ 14 mm.
- ◇ Working Pressure: Pressure varies depending on the kind of tubing used and in any case it never has to exceed 16bar.

特点:

- ◇ 接头及按钮材料: 铜镀镍
- ◇ 工作温度: -20° C - +80° C.
- ◇ 使用流体: 空气、水、压缩空气
- ◇ 螺纹: NPT, BSPT, BSPP, 及公制螺纹.
- ◇ 建议使用管材: PA11, PA12, PA6, PU (98 Shore A).
- ◇ 允许接管公差: 公差 +/- 0,07 mm 接直径 4, 6, 8, 10 mm 及公差 +/- 0,1 mm 接直径 12, 14, 16mm.
- ◇ 工作压力: 工作压力取决与使用的材料及型号, 但最大使用工作压力不超过16公斤.



AJPC

MODEL (φ D-T)						
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)		
AJPC4-M5	AJPC8-03	AJPC14-04	AJPC1/8-01	AJPC5/16-02	AJPC1/8-N01	AJPC1/4-N04
AJPC4-01	AJPC8-04	AJPC16-03	AJPC1/8-02	AJPC5/16-03	AJPC1/8-N02	AJPC5/16-N01
AJPC4-02	AJPC10-01	AJPC16-04	AJPC3/16-01	AJPC5/16-04	AJPC5/32-N01	AJPC5/16-N02
AJPC6-M5	AJPC10-02		AJPC3/16-02	AJPC3/8-01	AJPC5/32-N02	AJPC5/16-N03
AJPC6-01	AJPC10-03		AJPC3/16-03	AJPC3/8-02	AJPC3/16-N01	AJPC5/16-N04
AJPC6-02	AJPC10-04		AJPC1/4-01	AJPC3/8-03	AJPC3/16-N02	AJPC3/8-N01
AJPC6-03	AJPC12-02		AJPC1/4-02	AJPC3/8-04	AJPC3/16-N03	AJPC3/8-N02
AJPC6-04	AJPC12-03		AJPC1/4-03	AJPC1/2-02	AJPC1/4-N01	AJPC3/8-N03
AJPC8-01	AJPC12-04		AJPC1/4-04	AJPC1/2-03	AJPC1/4-N02	AJPC3/8-N04
AJPC8-02	AJPC14-03		AJPC5/16-01	AJPC1/2-04	AJPC1/4-N03	AJPC1/2-N02



AJPOC

MODEL (φ D-T)						
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)		
AJPOC4-M5	AJPOC8-03	AJPOC14-04	AJPOC1/8-01	AJPOC5/16-02	AJPOC1/8-N01	AJPC1/4-N04
AJPOC4-01	AJPOC8-04	AJPOC16-03	AJPOC1/8-02	AJPOC5/16-03	AJPOC1/8-N02	AJPC5/16-N01
AJPOC4-02	AJPOC10-01	AJPOC16-04	AJPOC3/16-01	AJPOC5/16-04	AJPOC5/32-N01	AJPC5/16-N02
AJPOC6-M5	AJPOC10-02		AJPOC3/16-02	AJPOC3/8-01	AJPOC5/32-N02	AJPC5/16-N03
AJPOC6-01	AJPOC10-03		AJPOC3/16-03	AJPOC3/8-02	AJPOC3/16-N01	AJPC5/16-N04
AJPOC6-02	AJPOC10-04		AJPOC1/4-01	AJPOC3/8-03	AJPOC3/16-N02	AJPC3/8-N01
AJPOC6-03	AJPOC12-02		AJPOC1/4-02	AJPOC3/8-04	AJPOC3/16-N03	AJPC3/8-N02
AJPOC6-04	AJPOC12-03		AJPOC1/4-03	AJPOC1/2-02	AJPOC1/4-N01	AJPC3/8-N03
AJPOC8-01	AJPOC12-04		AJPOC1/4-04	AJPOC1/2-03	AJPOC1/4-N02	AJPC3/8-N04
AJPOC8-02	AJPOC14-03		AJPOC5/16-01	AJPOC1/2-04	AJPOC1/4-N03	AJPC1/2-N02



AJPCF

MODEL (φ D-T)				
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)
AJPCF 04-01	AJPCF 10-01	AJPCF 1/4-01	AJPCF 5/32-N01	AJPCF 3/8-N02
AJPCF 04-02	AJPCF 10-02	AJPCF 1/4-02	AJPCF 5/32-N02	AJPCF 3/8-N03
AJPCF 06-01	AJPCF 10-03	AJPCF 5/16-01	AJPCF 3/16-N01	AJPCF 1/2-N02
AJPCF 06-02	AJPCF 10-04	AJPCF 5/16-02	AJPCF 3/16-N02	AJPCF 1/2-N03
AJPCF 06-03	AJPCF 12-02	AJPCF 3/8-02	AJPCF 1/4-N01	
AJPCF 08-01	AJPCF 12-03	AJPCF 3/8-03	AJPCF 1/4-N02	
AJPCF 08-02	AJPCF 12-04		AJPCF 5/16-N01	
AJPCF 08-03			AJPCF 5/16-N02	
AJPCF 08-04			AJPCF 5/16-N03	



AJPD

MODEL (φ D-T)						
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)		
AJPD04-M5	AJPD06-04	AJPD 12-02	AJPD1/8-01	AJPD5/16-02	AJPD1/8-N01	AJPD1/4-N04
AJPD04-M6	AJPD08-01	AJPD 12-03	AJPD1/8-02	AJPD5/16-03	AJPD1/8-N02	AJPD5/16-N01
AJPD04-01	AJPD08-02	AJPD 12-04	AJPD3/16-01	AJPD5/16-04	AJPD5/32-N01	AJPD5/16-N02
AJPD04-02	AJPD08-03	AJPD 14-03	AJPD3/16-02	AJPD3/8-01	AJPD5/32-N02	AJPD5/16-N03
AJPD06-M5	AJPD08-04	AJPD 14-04	AJPD3/16-03	AJPD3/8-02	AJPD3/16-N01	AJPD5/16-N04
AJPD06-M6	AJPD10-01	AJPD 16-03	AJPD1/4-01	AJPD3/8-03	AJPD3/16-N02	AJPD3/8-N01
AJPD06-01	AJPD10-02	AJPD 16-04	AJPD1/4-02	AJPD3/8-04	AJPD3/16-N03	AJPD3/8-N02
AJPD06-02	AJPD10-03		AJPD1/4-03	AJPD1/2-02	AJPD1/4-N01	AJPD3/8-N03
AJPD06-03	AJPD10-04		AJPD1/4-04	AJPD1/2-03	AJPD1/4-N02	AJPD3/8-N04
			AJPD5/16-01	AJPD1/2-04	AJPD1/4-N03	AJPD1/2-N02



AJPH

MODEL (φ D-T)				
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)
AJPH 04-M5	AJPH 08-02	AJPH 1/4-M5	AJPH 5/32-U	AJPH 5/16-N03
AJPH 04-M6	AJPH 08-03	AJPH 1/4-01	AJPH 5/32-N1	AJPH 3/8-N02
AJPH 04-01	AJPH 08-04	AJPH 1/4-02	AJPH 5/32-U	AJPH 3/8-N03
AJPH 04-02	AJPH 10-02	AJPH 5/16-01	AJPH 3/16-N01	AJPH 1/2-N03
AJPH 06-M5	AJPH 10-03	AJPH 5/16-02	AJPH 3/16-N02	AJPH 1/2-N04
AJPH 06-M6	AJPH 10-04	AJPH 5/16-03	AJPH 1/4-N01	
AJPH 06-01	AJPH 12-02	AJPH 3/8-02	AJPH 1/4-N02	
AJPH 06-02	AJPH 12-03	AJPH 3/8-03	AJPH 5/16-N01	
AJPH 06-03	AJPH 12-04		AJPH 5/16-N02	
AJPH 08-01				



AJSC

MODEL (φ D-T)				
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)
AJSC 04-M5	AJSC 08-03	AJSC 1/4-M5	AJSC 5/32-U	AJSC 5/16-N01
AJSC 04-01	AJSC 08-04	AJSC 1/4-01	AJSC 5/32-N01	AJSC 5/16-N02
AJSC 04-02	AJSC 10-01	AJSC 1/4-02	AJSC 3/16-U	AJSC 5/16-N03
AJSC 06-M5	AJSC 10-02	AJSC 5/16-01	AJSC 3/16-N01	AJSC 5/16-N04
AJSC 06-01	AJSC 10-03	AJSC 5/16-02	AJSC 3/16-N02	AJSC 3/8-N02
AJSC 06-02	AJSC 10-04	AJSC 5/16-03	AJSC 3/16-N03	AJSC 3/8-N03
AJSC 06-03	AJSC 12-02	AJSC 3/8-02	AJSC 1/4-U	AJSC 3/8-N04
AJSC 06-04	AJSC 12-03	AJSC 3/8-03	AJSC 1/4-N01	AJSC 1/2-N03
AJSC 08-01	AJSC 12-04		AJSC 1/4-N02	AJSC 1/2-N04
AJSC 08-02			AJSC 1/4-N03	



AJPL

MODEL (φ D-T)						
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)		
AJPL 04-M5	AJPL 06-04	AJPL 12-02	AJPL1/8-01	AJPL5/16-02	AJPL1/8-N01	AJPL1/4-N04
AJPL 04-M6	AJPL 08-01	AJPL 12-03	AJPL1/8-02	AJPL5/16-03	AJPL1/8-N02	AJPL5/16-N01
AJPL 04-01	AJPL 08-02	AJPL 12-04	AJPL3/16-01	AJPL5/16-04	AJPL5/32-N01	AJPL5/16-N02
AJPL 04-02	AJPL 08-03	AJPL 14-03	AJPL3/16-02	AJPL3/8-01	AJPL5/32-N02	AJPL5/16-N03
AJPL 06-M5	AJPL 08-04	AJPL 14-04	AJPL3/16-03	AJPL3/8-02	AJPL3/16-N01	AJPL5/16-N04
AJPL 06-M6	AJPL 10-01	AJPL 16-03	AJPL1/4-01	AJPL3/8-03	AJPL3/16-N02	AJPL3/8-N01
AJPL 06-01	AJPL 10-02	AJPL 16-04	AJPL1/4-02	AJPL3/8-04	AJPL3/16-N03	AJPL3/8-N02
AJPL 06-02	AJPL 10-03		AJPL1/4-03	AJPL1/2-02	AJPL1/4-N01	AJPL3/8-N03
AJPL 06-03	AJPL 10-04		AJPL1/4-04	AJPL1/2-03	AJPL1/4-N02	AJPL3/8-N04
			AJPL5/16-01	AJPL1/2-04	AJPL1/4-N03	AJPL1/2-N02



AJPB

MODEL (φ D-T)						
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)		
AJPB04-M5	AJPB06-04	AJPB 12-02	AJPC1/8-01	AJPC5/16-02	AJPC1/8-N01	AJPC1/4-N04
AJPB04-M6	AJPB08-01	AJPB 12-03	AJPC1/8-02	AJPC5/16-03	AJPC1/8-N02	AJPC5/16-N01
AJPB04-01	AJPB08-02	AJPB 12-04	AJPC3/16-01	AJPC5/16-04	AJPC5/32-N01	AJPC5/16-N02
AJPB04-02	AJPB08-03	AJPB 14-03	AJPC3/16-02	AJPC3/8-01	AJPC5/32-N02	AJPC5/16-N03
AJPB06-M5	AJPB08-04	AJPB 14-04	AJPC3/16-03	AJPC3/8-02	AJPC3/16-N01	AJPC5/16-N04
AJPB06-M6	AJPB10-01	AJPB 16-03	AJPC1/4-01	AJPC3/8-03	AJPC3/16-N02	AJPC3/8-N01
AJPB06-01	AJPB10-02	AJPB 16-04	AJPC1/4-02	AJPC3/8-04	AJPC3/16-N03	AJPC3/8-N02
AJPB06-02	AJPB10-03		AJPC1/4-03	AJPC1/2-02	AJPC1/4-N01	AJPC3/8-N03
AJPB06-03	AJPB10-04		AJPC1/4-04	AJPC1/2-03	AJPC1/4-N02	AJPC3/8-N04
			AJPC5/16-01	AJPC1/2-04	AJPC1/4-N03	AJPC1/2-N02



AJPU

MODEL (φ D)	
AJPU 04	AJPU 1/8
AJPU 06	AJPU 5/32
AJPU 08	AJPU 3/16
AJPU 10	AJPU 1/4
AJPU 12	AJPU 5/16
AJPU 14	AJPU 3/8
AJPU 16	AJPU 1/2



AJPZA

MODEL (φ D)	
AJPZA 04	AJPZA 5/32
AJPZA 06	AJPZA 3/16
AJPZA 08	AJPZA 1/4
AJPZA 10	AJPZA 5/16
AJPZA 12	AJPZA 3/8
	AJPZA 1/2



AJPV

MODEL (φ D)	
AJPV 04	AJPV 1/8
AJPV 06	AJPV 5/32
AJPV 08	AJPV 3/16
AJPV 10	AJPV 1/4
AJPV 12	AJPV 5/16
AJPV14	AJPV 3/8
AJPV 16	AJPV 1/2



AJPE

MODEL (φ D)	
AJPE 04	AJPE 1/8
AJPE 06	AJPE 5/32
AJPE 08	AJPE 3/16
AJPE 10	AJPE 1/4
AJPE 12	AJPE 5/16
AJPE 14	AJPE 3/8
AJPE 16	AJPE 1/2



AJPY

MODEL (φ D)	
AJPY04	AJPY5/32
AJPY 06	AJPY3/16
AJPY 08	AJPY1/4
AJPY 10	AJPY5/16
AJPY 12	AJPY3/8
	AJPY1/2



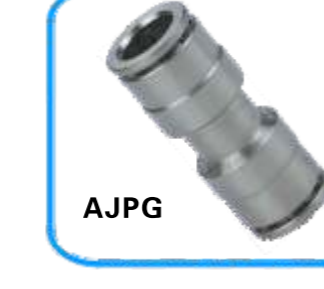
AJPM

MODEL (φ D)	
AJPM 04	AJPM5/32
AJPM 06	AJPM3/16
AJPM 08	AJPM1/4
AJPM 10	AJPM5/16
AJPM 12	AJPM3/8
	AJPM1/2



AJPGJ

MODEL (φ D-T)		
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(R)	Tube(Inch)-Thread(NPT)
AJPGJ06-04	AJPGJ08-1/4	AJPGJ1/4-5/32
AJPGJ08-04	AJPGJ10-1/4	AJPGJ5/16-5/32
AJPGJ08-06	AJPGJ10-5/16	AJPGJ5/16-1/4
AJPGJ10-06	AJPGJ12-1/4	AJPGJ3/8-1/4
AJPGJ10-08	AJPGJ12-5/16	AJPGJ3/8-5/16
AJPGJ12-06	AJPGJ12-3/8	AJPGJ1/2-1/4
AJPGJ12-08		AJPGJ1/2-5/16
AJPGJ12-10		AJPGJ1/2-3/8



AJPG

MODEL (φ D)	
AJPG 06-04	
AJPG 08-06	
AJPG 10-08	
AJPG 12-10	
AJPG 14-12	
AJPG16-14	



AJPC-G

MODEL (φ D)		
Tube(Metric)-Thread(G)		
AJPC4-G01	AJPC8-G03	AJPC12-G04
AJPC4-G02	AJPC8-G04	AJPC14-G03
AJPC6-G01	AJPC10-G01	AJPC14-G04
AJPC6-G02	AJPC10-G02	AJPC16-G03
AJPC6-G03	AJPC10-G03	AJPC16-G04
AJPC6-G04	AJPC10-G04	
AJPC8-G01	AJPC12-G02	
AJPC8-G02	AJPC12-G03	



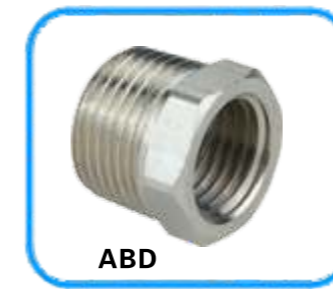
AJPD-G

MODEL (φ D)		
Tube(Metric)-Thread(G)		
AJPD4-G01	AJPD8-G03	AJPD12-G04
AJPD4-G02	AJPD8-G04	AJPD14-G03
AJPD6-G01	AJPD10-G01	AJPD14-G04
AJPD6-G02	AJPD10-G02	AJPD16-G03
AJPD6-G03	AJPD10-G03	AJPD16-G04
AJPD6-G04	AJPD10-G04	
AJPD8-G01	AJPD12-G02	
AJPD8-G02	AJPD12-G03	



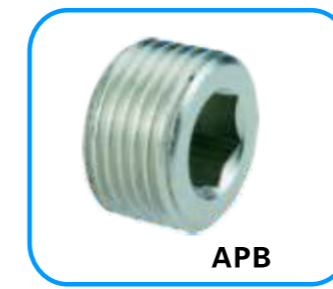
AJSC-G

MODEL (φ D)		
Tube(Metric)-Thread(G)		
AJSC4-G01	AJSC8-G03	AJSC12-G04
AJSC4-G02	AJSC8-G04	
AJSC6-G01	AJSC10-G01	
AJSC6-G02	AJSC10-G02	
AJSC6-G03	AJSC10-G03	
AJSC6-G04	AJSC10-G04	
AJSC8-G01	AJSC12-G02	
AJSC8-G02	AJSC12-G03	



ABD

MODEL (φ D)	
ABD01-02	
ABD01-03	
ABD01-04	
ABD02-03	
ABD02-04	
ABD 03-04	



APB

MODEL (φ D)	
APB 01	
APB 02	
APB 03	
APB 04	



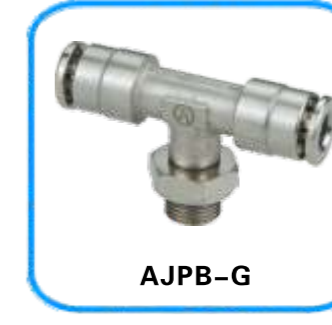
AJPL-G

MODEL (φ D)		
Tube(Metric)-Thread(G)		
AJPL4-G01	AJPL10-G01	AJPL16-G04
AJPL4-G02	AJPL10-G02	
AJPL6-G01	AJPL10-G03	
AJPL6-G02	AJPL10-G04	
AJPL6-G03	AJPL12-G02	
AJPL6-G04	AJPL12-G03	
AJPL8-G01	AJPL12-G04	
AJPL8-G02	AJPL14-G03	
AJPL8-G03	AJPL14-G04	
AJPL8-G04	AJPL16-G03	



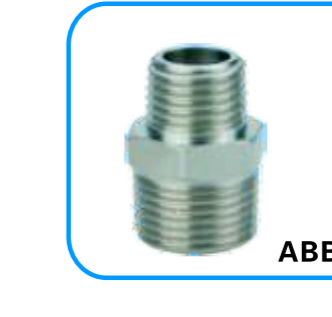
AJPH-G

MODEL (φ D)		
Tube(Metric)-Thread(G)		
AJPH4-G01	AJPH8-G03	AJPH12-G04
AJPH4-G02	AJPH8-G04	
AJPH6-G01	AJPH10-G01	
AJPH6-G02	AJPH10-G02	
AJPH6-G03	AJPH10-G03	
AJPH6-G04	AJPH10-G04	
AJPH8-G01	AJPH12-G02	
AJPH8-G02	AJPH12-G03	



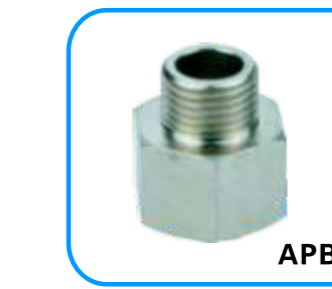
AJPB-G

MODEL (φ D)		
Tube(Metric)-Thread(G)		
AJPB4-G01	AJPB10-G01	AJPB16-G04
AJPB4-G02	AJPB10-G02	
AJPB6-G01	AJPB10-G03	
AJPB6-G02	AJPB10-G04	
AJPB6-G03	AJPB12-G02	
AJPB6-G04	AJPB12-G03	
AJPB8-G01	AJPB12-G04	
AJPB8-G02	AJPB14-G03	
AJPB8-G03	AJPB14-G04	
AJPB8-G04	AJPB16-G03	



ABB

MODEL (φ D)	
ABB01-01	ABB 03-03
ABB01-02	ABB 03-04
ABB01-03	ABB 04-04
ABB01-04	ABB04-04
ABB02-02	
ABB02-03	
ABB02-04	



APBD

MODEL (φ D)	
APBD01-02	APBD03-02
APBD01-03	APBD03-03
APBD01-04	APBD03-04
APBD02-01	APBD04-02
APBD02-02	APBD04-03
APBD02-03	APBD04-04
APBD02-04	APBD04-06
APBD03-01	

产品本身使用注意事项

在拧管接头时, 用适当的工具拧管接头的外六角或内六角部位。
在拧螺丝时, 按螺纹规格推荐扭矩, 如用大于推荐扭矩的来拧, 则可能造成螺纹的损坏和漏气。还有, 如用小于推荐扭矩的扭矩来拧螺丝, 则存在漏气和螺丝松动的可能。
在拧紧螺丝后, 本公司大部分产品都可以调整气管的方向, 如调整费力时, 请用推荐扭矩内的力拧转螺纹来调整气管方向。
Always use proper tool to tighten external hexagonal and internal hexagonal parts of the tube joint.
Always apply recommended torque on screws otherwise extra torque might damage thread and cause air leakage while insufficient torque might cause loose screws and air leakage.
After screws are tightened, you may adjust the direction of tubing with most of our tube joint. If it is hard in adjustment, you may apply recommended torque to turn screw to adjust direction of tubing

按螺纹规格推荐的扭矩 / Recommended Torque for Different Thread Specification

螺纹种类 Thread Type	螺纹规格 Thread Specification	Torque(kgf.cm)
公制螺纹 Metric thread	M3	7
	M5	15-19
	M6	20-27
锥管螺纹 R/Rc thread	R/Rc1/8	70-90
	R/Rc1/4	120-140
	R/Rc3/8	220-240
	R/Rc1/2	280-300
UNF(Unified) 螺纹 thread	NO.10-32	
	UNF	
NPT螺纹 NPT thread	1/16	70-90
	1/8	70-90
	1/4	120-140
	3/8	220-240
	1/2	280-300

特点

- 快速安装,简单灵巧,节省空间;
- 2.型式多样,满足任保气动布管需要;
- 3.即使安装以后,塑料管体也可任意转向;
- 4.按钮采用椭圆型设计,拆卸更加省力方便;
- 5.所有锥管螺纹预涂聚四氟乙烯防漏胶,密封性能好;
- 6.接头均带内六角孔,便于狭窄处安装.

技术参数 / Specification

使用流体 / Fluid	空气 / Air
使用压力范围 / Pressure Range	0-1.0MPa
负压 / Negative Pressure	-100KPa(10Torr)
耐压 / Max Pressure	1.5MPa
使用温度范围 / Temperature Range	0-60°C
适用软管 / Applicable Tube	尼龙及PU / NYLON(PA)Polyurethane(PU)

①型号/Type

②气管外径/Tube Outer Diameter

		公制管 / Metric Size					
代号 / Code		04	06	08	10	12	16
气管外径 Tube Outer Diameter	mm	Φ4	Φ6	Φ8	Φ10	Φ12	Φ16

		公制螺纹 / Metric Size			
代号 / Code		M5	M6	M8	M10
螺纹 / Thread		M5x0.8	M6x1	M8x1	M10x1





APC

MODEL(φ D-T)							
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)			
APC4-M5	APC8-03	APC14-04	APC1/8-01	APC5/16-02	APC1/8-N01	APC1/4-N04	APC1/2-N03
APC4-01	APC8-04	APC16-03	APC1/8-02	APC5/16-03	APC1/8-N02	APC5/16-N01	APC1/2-N04
APC4-02	APC10-01	APC16-04	APC3/16-01	APC5/16-04	APC5/32-N01	APC5/16-N02	
APC6-M5	APC10-02		APC3/16-02	APC3/8-01	APC5/32-N02	APC5/16-N03	
APC6-01	APC10-03		APC3/16-03	APC3/8-02	APC3/16-N01	APC5/16-N04	
APC6-02	APC10-04		APC1/4-01	APC3/8-03	APC3/16-N02	APC3/8-N01	
APC6-03	APC12-02		APC1/4-02	APC3/8-04	APC3/16-N03	APC3/8-N02	
APC6-04	APC12-03		APC1/4-03	APC1/2-02	APC1/4-N01	APC3/8-N03	
APC8-01	APC12-04		APC1/4-04	APC1/2-03	APC1/4-N02	APC3/8-N04	
APC8-02	APC14-03		APC5/16-01	APC1/2-04	APC1/4-N03	APC1/2-N02	



APLF

MODEL(φ D-T)				
Tube(Metric)-Thread(RC)			Tube(Inch)-Thread(NPT)	
APLF04-M5	APLF08-01	APLF12-03	APLF5/32-N01	APLF1/2-N03
APLF04-M6	APLF08-02	APLF12-04	APLF3/16-N01	APLF1/2-N04
APLF04-01	APLF08-03		APLF3/16-N02	
APLF04-02	APLF08-04		APLF1/4-N01	
APLF06-M5	APLF10-01		APLF1/4-N02	
APLF06-M6	APLF10-02		APLF5/16-N01	
APLF06-01	APLF10-03		APLF5/16-N02	
APLF06-02	APLF10-04		APLF5/16-N03	
APLF06-03	APLF12-02		APLF3/8-N02	
			APLF3/8-N03	



APOC

MODEL(φ D-T)							
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)			
APOC4-M5	APOC8-03	APOC14-04	APOC1/8-01	APOC5/16-02	APOC1/8-N01	APC1/4-N04	APOC1/2-N03
APOC4-01	APOC8-04	APOC16-03	APOC1/8-02	APOC5/16-03	APOC1/8-N02	APC5/16-N01	APOC1/2-N04
APOC4-02	APOC10-01	APOC16-04	APOC3/16-01	APOC5/16-04	APOC5/32-N01	APC5/16-N02	
APOC6-M5	APOC10-02		APOC3/16-02	APOC3/8-01	APOC5/32-N02	APC5/16-N03	
APOC6-01	APOC10-03		APOC3/16-03	APOC3/8-02	APOC3/16-N01	APC5/16-N04	
APOC6-02	APOC10-04		APOC1/4-01	APOC3/8-03	APOC3/16-N02	APC3/8-N01	
APOC6-03	APOC12-02		APOC1/4-02	APOC3/8-04	APOC3/16-N03	APC3/8-N02	
APOC6-04	APOC12-03		APOC1/4-03	APOC1/2-02	APOC1/4-N01	APC3/8-N03	
APOC8-01	APOC12-04		APOC1/4-04	APOC1/2-03	APOC1/4-N02	APC3/8-N04	
APOC8-02	APOC14-03		APOC5/16-01	APOC1/2-04	APOC1/4-N03	APC1/2-N02	



APMF

MODEL(φ D-T)			
Tube(Metric)-Thread(RC)		Tube(Inch)-Thread(NPT)	
APMF04-01	APMF10-02	APMF5/32-N01	APMF1/2-N03
APMF04-02	APMF10-03	APMF3/16-N01	APMF1/2-N04
APMF06-01	APMF10-04	APMF3/16-N02	
APMF06-02	APMF12-02	APMF1/4-N01	
APMF06-03	APMF12-03	APMF1/4-N02	
APMF08-01	APMF12-04	APMF5/16-N01	
APMF08-02		APMF5/16-N02	
APMF08-03		APMF5/16-N03	
APMF08-01		APMF3/8-N02	
APMF10-01		APMF3/8-N03	



APCF

MODEL(φ D-T)				
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(R)	Tube(Inch)-Thread(NPT)		
APCF04-01	APCF10-03	APCF1/4-01	APCF5/32-N01	APCF1/2-N02
APCF04-02	APCF10-04	APCF1/4-02	APCF5/32-N02	APCF1/2-N03
APCF06-01	APCF12-02	APCF5/16-01	APCF3/16-N01	
APCF06-02	APCF12-03	APCF5/16-02	APCF3/16-N02	
APCF06-03	APCF12-04	APCF3/8-02	APCF1/4-N01	
APCF08-01		APCF3/8-03	APCF1/4-N02	
APCF08-02			APCF5/16-N01	
APCF08-03			APCF5/16-N02	
APCF10-01			APCF3/8-N02	
APCF10-02			APCF3/8-N03	



APLL

MODEL(φ D-T)					
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)	
APLL04-M5	APLL08-01	APLL12-04	APLL1/4-01	APLL5/32-U	APLL5/16-N03
APLL04-M6	APLL08-02		APLL1/4-02	APLL5/32-N01	APLL3/8-N02
APLL04-01	APLL08-03		APLL5/16-01	APLL3/16-N01	APLL3/8-N03
APLL04-02	APLL08-04		APLL5/16-02	APLL3/16-N02	APLL3/8-N04
APLL06-M5	APLL10-01		APLL3/8-02	APLL3/16-N03	APLL1/2-N02
APLL06-M6	APLL10-02		APLL3/8-03	APLL1/4-N01	APLL1/2-N03
APLL06-01	APLL10-03			APLL1/4-N02	APLL1/2-N04
APLL06-02	APLL10-04			APLL1/4-N03	
APLL06-03	APLL12-02			APLL5/16-N01	
APLL06-04	APLL12-03			APLL5/16-N02	



APL

MODEL(φ D-T)							
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)			
APL04-M5	APL08-01	APL12-04	APL1/8-01	APL5/16-02	APL1/8-N01	APL1/4-N04	APL1/2-N03
APL04-M6	APL08-02	APL16-03	APL1/8-02	APL5/16-03	APL1/8-N02	APL5/16-N01	APL1/2-N04
APL04-01	APL08-03	APL16-04	APL3/16-01	APL5/16-04	APL5/32-N01	APL5/16-N02	
APL04-02	APL08-04		APL3/16-02	APL3/8-01	APL5/32-N02	APL5/16-N03	
APL06-M5	APL10-01		APL3/16-03	APL3/8-02	APL3/16-N01	APL5/16-N04	
APL06-M6	APL10-02		APL1/4-01	APL3/8-03	APL3/16-N02	APL3/8-N01	
APL06-01	APL10-03		APL1/4-02	APL3/8-04	APL3/16-N03	APL3/8-N02	
APL06-02	APL10-04		APL1/4-03	APL1/2-02	APL1/4-N01	APL3/8-N03	
APL06-03	APL12-02		APL1/4-04	APL1/2-03	APL1/4-N02	APL3/8-N04	
APL06-04	APL12-03		APL5/16-01	APL1/2-04	APL1/4-N03	APL1/2-N02	



APB

MODEL(φ D-T)							
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)			
APB04-M5	APB08-01	APB12-04	APB1/8-01	APB5/16-02	APB1/8-N01	APB1/4-N04	APB1/2-N03
APB04-M6	APB08-02	APB16-03	APB1/8-02	APB5/16-03	APB1/8-N02	APB5/16-N01	APB1/2-N04
APB04-01	APB08-03	APB16-04	APB3/16-01	APB5/16-04	APB5/32-N01	APB5/16-N02	
APB04-02	APB08-04		APB3/16-02	APB3/8-01	APB5/32-N02	APB5/16-N03	
APB06-M5	APB10-01		APB3/16-03	APB3/8-02	APB3/16-N01	APB5/16-N04	
APB06-M6	APB10-02		APB1/4-01	APB3/8-03	APB3/16-N02	APB3/8-N01	
APB06-01	APB10-03		APB1/4-02	APB3/8-04	APB3/16-N03	APB3/8-N02	
APB06-02	APB10-04		APB1/4-03	APB1/2-02	APB1/4-N01	APB3/8-N03	
APB06-03	APB12-02		APB1/4-04	APB1/2-03	APB1/4-N02	APB3/8-N04	
APB06-04	APB12-03		APB5/16-01	APB1/2-04	APB1/4-N03	APB1/2-N02	



APLH

MODEL(φ D-T)							
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)			
APLH04-M5	APLH08-01	APLH12-04	APLH1/8-01	APLH5/16-02	APLH1/8-N01	APLH1/4-N04	APLH1/2-N03
APLH04-M6	APLH08-02		APLH1/8-02	APLH5/16-03	APLH1/8-N02	APLH5/16-N01	APLH1/2-N04
APLH04-01	APLH08-03		APLH3/16-01	APLH5/16-04	APLH5/32-N01	APLH5/16-N02	
APLH04-02	APLH08-04		APLH3/16-02	APLH3/8-01	APLH5/32-N02	APLH5/16-N03	
APLH06-M5	APLH10-01		APLH3/16-03	APLH3/8-02	APLH3/16-N01	APLH5/16-N04	
APLH06-M6	APLH10-02		APLH1/4-01	APLH3/8-03	APLH3/16-N02	APLH3/8-N01	
APLH06-01	APLH10-03		APLH1/4-02	APLH3/8-04	APLH3/16-N03	APLH3/8-N02	
APLH06-02	APLH10-04		APLH1/4-03	APLH1/2-02	APLH1/4-N01	APLH3/8-N03	
APLH06-03	APLH12-02		APLH1/4-04	APLH1/2-03	APLH1/4-N02	APLH3/8-N04	
APLH06-04	APLH12-03		APLH5/16-01	APLH1/2-04	APLH1/4-N03	APLH1/2-N02	



APD

MODEL(φ D-T)							
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)			
APD04-M5	APD08-01	APD12-04	APD1/8-01	APD5/16-02	APD1/8-N01	APD1/4-N04	APD1/2-N03
APD04-M6	APD08-02	APD16-03	APD1/8-02	APD5/16-03	APD1/8-N02	APD5/16-N01	APD1/2-N04
APD04-01	APD08-03	APD16-04	APD3/16-01	APD5/16-04	APD5/32-N01	APD5/16-N02	
APD04-02	APD08-04		APD3/16-02	APD3/8-01	APD5/32-N02	APD5/16-N03	
APD06-M5	APD10-01		APD3/16-03	APD3/8-02	APD3/16-N01	APD5/16-N04	
APD06-M6	APD10-02		APD1/4-01	APD3/8-03	APD3/16-N02	APD3/8-N01	
APD06-01	APD10-03		APD1/4-02	APD3/8-04	APD3/16-N03	APD3/8-N02	
APD06-02	APD10-04		APD1/4-03	APD1/2-02	APD1/4-N01	APD3/8-N03	
APD06-03	APD12-02		APD1/4-04	APD1/2-03	APD1/4-N02	APD3/8-N04	
APD06-04	APD12-03		APD5/16-01	APD1/2-04	APD1/4-N03	APD1/2-N02	



APX

MODEL(φ D-T)							
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)			
APX 04-M5	APX 08-01	APX 12-04	APX 1/8-01	APX 5/16-02	APX 1/8-N01	APX 1/4-N04	APX 1/2-N03
APX 04-M6	APX 08-02		APX 1/8-02	APX 5/16-03	APX 1/8-N02	APX 5/16-N01	APX 1/2-N04
APX 04-01	APX 08-03		APX 3/16-01	APX 5/16-04	APX 5/32-N01	APX 5/16-N02	
APX 04-02	APX 08-04		APX 3/16-02	APX 3/8-01	APX 5/32-N02	APX 5/16-N03	
APX 06-M5	APX 10-01		APX 3/16-03	APX 3/8-02	APX 3/16-N01	APX 5/16-N04	
APX 06-M6	APX 10-02		APX 1/4-01	APX 3/8-03	APX 3/16-N02	APX 3/8-N01	
APX 06-01	APX 10-03		APX 1/4-02	APX 3/8-04	APX 3/16-N03	APX 3/8-N02	
APX 06-02	APX 10-04		APX 1/4-03	APX 1/2-02	APX 1/4-N01	APX 3/8-N03	
APX 06-03	APX 12-02		APX 1/4-04	APX 1/2-03	APX 1/4-N02	APX 3/8-N04	
APX 06-04	APX 12-03		APX 5/16-01	APX 1/2-04	APX 1/4-N03	APX 1/2-N02	



APV

MODEL(φ D)	
APV 04	APV 1/8
APV 06	APV 5/32
APV 08	APV 3/16
APV 10	APV 1/4
APV 12	APV 5/16
APV 14	APV 3/8
APV 16	APV 1/2



APE

MODEL(φ D)	
APE 04	APE 1/8
APE 06	APE 5/32
APE 08	APE 3/16
APE 10	APE 1/4
APE 12	APE 5/16
APE 14	APE 3/8
APE 16	APE 1/2



APH

MODEL(φ D-T)				
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)
APH 04-M5	APH 08-02	APH 1/4-M5	APH 5/32-U	APH 3/8-N02
APH 04-M6	APH 08-03	APH 1/4-01	APH 5/32-N01	APH 3/8-N03
APH 04-01	APH 08-04	APH 1/4-02	APH 3/16-U	APH 1/2-N03
APH 04-02	APH 10-02	APH 5/16-01	APH 3/16-N01	APH 1/2-N04
APH 06-M5	APH 10-03	APH 5/16-02	APH 3/16-N02	
APH 06-M6	APH 10-04	APH 5/16-03	APH 1/4-N01	
APH 06-01	APH 12-02	APH 3/8-02	APH 1/4-N02	
APH 06-02	APH 12-03	APH 3/8-03	APH 5/16-N01	
APH 06-03	APH 12-04		APH 5/16-N02	
APH 08-01			APH 5/16-N03	



APY

MODEL(φ D)	
APY 04	APY 1/8
APY 06	APY 5/32
APY 08	APY 3/16
APY 10	APY 1/4
APY 12	APY 5/16
APY 14	APY 3/8
APY 16	APY 1/2



APG

MODEL(φ D)	
APG 06-04	APG 3/16-5/32
APG 08-06	APG 1/4-5/32
APG 10-08	APG 1/4-3/16
APG 12-10	APG 5/16-1/4
APG 16-12	APG 3/8-5/16
	APG 1/2-3/8



APHF

MODEL(φ D-T)				
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)
APHF 04-M5	APHF 08-02	APHF 1/4-M5	APHF 5/32-U	PHF 5/16-N03
APHF 04-M6	APHF 08-03	APHF 1/4-01	APHF 5/32-U	APHF 3/8-N02
APHF 04-01	APHF 08-04	APHF 1/4-02	APHF 3/16-U	APHF 3/8-N03
APHF 04-02	APHF 10-02	APHF 5/16-01	APHF 3/16-N01	APHF 1/2-N03
APHF 06-M5	APHF 10-03	APHF 5/16-02	APHF 3/16-N02	APHF 1/2-N04
APHF 06-M6	APHF 10-04	APHF 5/16-03	APHF 1/4-N01	
APHF 06-01	APHF 12-02	APHF 3/8-02	APHF 1/4-N02	
APHF 06-02	APHF 12-03	APHF 3/8-03	APHF 5/16-N01	
APHF 06-03	APHF 12-04		APHF 5/16-N02	
APHF 08-01				



APW

MODEL(φ D)	
APW 06-04	APW 3/16-5/32
APW 08-06	APW 1/4-5/32
APW 10-08	APW 1/4-3/16
APW 12-10	APW 5/16-1/4
	APW 3/8-5/16
	APW 1/2-3/8



APEG

MODEL(φ D)	
APEG 06-04	APEG 1/4-5/32
APEG 08-06	APEG 5/16-1/4
APEG 10-08	APEG 3/8-5/16
APEG 12-10	APEG 1/2-3/8
APEG 16-12	



JSC

MODEL(φ D-T)					
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)		Tube(Inch)-Thread(NPT)	
JSC 04-M5	JSC 08-02	JSC 12-04	JSC 1/4-M5	JSC 5/32-U	JSC 5/16-N01
JSC 04-01	JSC 08-03		JSC 1/4-01	JSC 5/32-N01	JSC 5/16-N02
JSC 04-02	JSC 08-04		JSC 1/4-02	JSC 3/16-U	JSC 5/16-N03
JSC 06-M5	JSC 10-01		JSC 5/16-01	JSC 3/16-N01	JSC 5/16-N04
JSC 06-01	JSC 10-02		JSC 5/16-02	JSC 3/16-N02	JSC 3/8-N02
JSC 06-02	JSC 10-03		JSC 5/16-03	JSC 3/16-N03	JSC 3/8-N03
JSC 06-03	JSC 10-04		JSC 3/8-02	JSC 1/4-U	JSC 3/8-N04
JSC 06-04	JSC 12-02		JSC 3/8-03	JSC 1/4-N01	JSC 1/2-N03
JSC 08-01	JSC 12-03			JSC 1/4-N02	JSC 1/2-N04
				JSC 1/4-N03	



APM

MODEL(φ D)	
APM 04	APM 5/32
APM 06	APM 3/16
APM 08	APM 1/4
APM 10	APM 5/16
APM 12	APM 3/8
	APM 1/2



APZA

MODEL(φ D)	
APZA 04	APZA 5/32
APZA 06	APZA 3/16
APZA 08	APZA 1/4
APZA 10	APZA 5/16
APZA 12	APZA 3/8
	APZA 1/2



APGJ

MODEL(φ D-T)		
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(R)	Tube(Inch)-Thread(NPT)
APGJ 06-04	APGJ 08-1/4	APGJ 1/4-5/32
APGJ 08-04	APGJ 10-1/4	APGJ 5/16-5/32
APGJ 08-06	APGJ 10-5/16	APGJ 5/16-1/4
APGJ 10-06	APGJ 12-1/4	APGJ 3/8-1/4
APGJ 10-08	APGJ 12-5/16	APGJ 3/8-5/16
APGJ 12-06	APGJ 12-3/8	APGJ 1/2-1/4
APGJ 12-08		APGJ 1/2-5/16
APGJ 12-10		APGJ 1/2-3/8



APU

MODEL(φ D)	
APU 04	APU 1/8
APU 06	APU 5/32
APU 08	APU 3/16
APU 10	APU 1/4
APU 12	APU 5/16
APU 14	APU 3/8
APU 16	APU 1/2



APP

MODEL(φ D)	
APP 04	APP 5/32
APP 06	APP 3/16
APP 08	APP 1/4
APP 10	APP 5/16
APP 12	APP 3/8
APP 16	APP 1/2



APLJ

MODEL(φ D)	
APLJ 04	APLJ 5/32
APLJ 06	APLJ 3/16
APLJ 08	APLJ 1/4
APLJ 10	APLJ 5/16
APLJ 12	APLJ 3/8
	APLJ 5/32



MODEL(φ D)	
APLGJ 06-04	APLGJ3/16-5/32
APLGJ 08-06	APLGJ1/4-5/32
APLGJ 10-08	APLGJ1/4-3/16
APLGJ 12-10	APLGJ5/16-1/4
	APLGJ3/8-5/16
	APLGJ1/2-3/8

APGJ



MODEL(φ D)	
APYJ 04	APYJ 5/32
APYJ 06	APYJ 3/16
APYJ 08	APYJ 1/4
APYJ 10	APYJ 5/16
APYJ 12	APYJ 3/8
	APYJ 1/2

APYJ



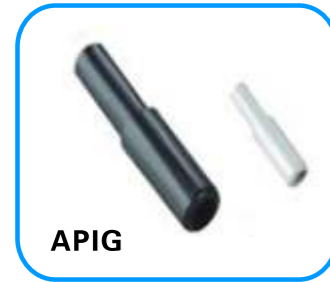
APL-G

MODEL(φ D)	
Tube(Metric)-Thread(G)	
APL 04-G01	APL 10-G01
APL 04-G02	APL 10-G02
APL 06-G01	APL 10-G03
APL 06-G02	APL 10-G04
APL 06-G03	APL 12-G02
APL 06-G04	APL 12-G03
APL 08-G01	APL 12-G04
APL 08-G02	APL 16-G03
APL 08-G03	APL 16-G04
APL 08-G04	



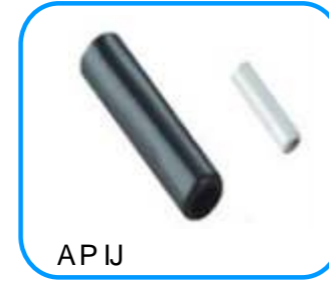
APC-G

MODEL(φ D)	
Tube(Metric)-Thread(G)	
APC 04-G01	APC 10-G01
APC 04-G02	APC 10-G02
APC 06-G01	APC 10-G03
APC 06-G02	APC 10-G04
APC 06-G03	APC 12-G02
APC 06-G04	APC 12-G03
APC 08-G01	APC 12-G04
APC 08-G02	APC 16-G03
APC 08-G03	APC 16-G04
APC 08-G04	



APIG

MODEL(φ D)	
APIG 06-04	APIG 3/16-5/32
APIG 08-06	APIG 1/4-5/32
APIG 10-08	APIG 1/4-3/16
APIG 12-10	APIG 5/16-1/4
APIG 16-12	APIG 3/8-5/16
	APIG 1/2-3/8



APIJ

MODEL(φ D)	
APIJ 04	APIJ 5/32
APIJ 06	APIJ 3/16
APIJ 08	APIJ 1/4
APIJ 10	APIJ 5/16
APIJ 12	APIJ 3/8
APIJ 16	APIJ 1/2



APD-G

MODEL(φ D)	
Tube(Metric)-Thread(G)	
APD 04-G01	APD 10-G01
APD 04-G02	APD 10-G02
APD 06-G01	APD 10-G03
APD 06-G02	APD 10-G04
APD 06-G03	APD 12-G02
APD 06-G04	APD 12-G03
APD 08-G01	APD 12-G04
APD 08-G02	
APD 08-G03	
APD 08-G04	



APB-G

MODEL(φ D)	
Tube(Metric)-Thread(G)	
APB 04-G01	APB 10-G01
APB 04-G02	APB 10-G02
APB 06-G01	APB 10-G03
APB 06-G02	APB 10-G04
APB 06-G03	APB 12-G02
APB 06-G04	APB 12-G03
APB 08-G01	APB 12-G04
APB 08-G02	APB 16-G03
APB 08-G03	APB 16-G04



APK

MODEL(φ D)	
APK 04	APK 5/32
APK 06	APK 3/16
APK 08	APK 1/4
APK 10	APK 5/16
APK 12	APK 3/8
	APK 1/2



APKD

MODEL(φ D)	
APKD06-04-01	APKD3/16-5/32-N
APKD08-04-02	APKD1/4-5/32-N1
APKD08-06-02	APKD5/16-5/32-N2
APKD10-08-03	APKD5/16-3/16-N2
APKD12-10-04	APKD5/16-1/4-N2
	APKD3/8-5/16-N3



APLL-G

MODEL(φ D)	
Tube(Metric)-Thread(G)	
APLL 04-G01	APLL 10-G01
APLL 04-G02	APLL 10-G02
APLL 06-G01	APLL 10-G03
APLL 06-G02	APLL 10-G04
APLL 06-G03	APLL 12-G02
APLL 06-G04	APLL 12-G03
APLL 08-G01	APLL 12-G04
APLL 08-G02	
APLL 08-G03	
APLL 08-G04	



APX-G

MODEL(φ D)	
Tube(Metric)-Thread(G)	
APX 04-G01	APX 10-G01
APX 04-G02	APX 10-G02
APX 06-G01	APX 10-G03
APX 06-G02	APX 10-G04
APX 06-G03	APX 12-G02
APX 06-G04	APX 12-G03
APX 08-G01	APX 12-G04
APX 08-G02	
APX 08-G03	
APX 08-G04	



APKJ

MODEL(φ D)	
APKJ 06-04	APKJ3/16-5/32
APKJ 08-04	APKJ1/4-5/32
APKJ 08-06	APKJ5/16-5/32
APKJ 10-06	APKJ5/16-3/16
APKJ 10-08	APKJ5/16-1/4
	APKJ3/8-1/4
	APKJ3/8-5/16



APKG

MODEL(φ D)	
APKG 06-04	APKG3/16-5/32
APKG 08-04	APKG1/4-5/32
APKG 08-06	APKG5/16-5/32
APKG 10-06	APKG5/16-3/16
APKG 10-08	APKG5/16-1/4
APKG12-10	APKG3/8-1/4
	APKG3/8-5/16



APHF-G

MODEL(φ D)	
Tube(Metric)-Thread(G)	
APHF 04-G01	APHF 10-G02
APHF 06-G01	APHF 10-G03
APHF 06-G02	APHF 12-G03
APHF 08-G01	APHF 12-G04
APHF 08-G02	
APHF 08-G03	



APCF-G

MODEL(φ D)	
Tube(Metric)-Thread(G)	
APCF 04-G01	APCF 10-G02
APCF 04-G02	APCF 10-G03
APCF 06-G01	APCF 10-G04
APCF 06-G02	APCF 12-G02
APCF 06-G03	APCF 12-G03
APCF 08-G01	APCF 12-G04
APCF 08-G02	
APCF 08-G03	
APCF 08-G04	
APCF 10-G01	



MODEL (φ D)	
Tube(Metric)-Thread(G)	
APLF 04-G01	APLF 10-G02
APLF 04-G02	APLF 10-G03
APLF 06-G01	APLF 10-G04
APLF 06-G02	APLF 12-G02
APLF 06-G03	APLF 12-G03
APLF 08-G01	APLF 12-G04
APLF 08-G02	
APLF 08-G03	
APLF 08-G04	
APLF 10-G01	

APLF-G



MODEL (φ D)	
Tube(Metric)-Thread(G)	
APOC 04-G01	APOC 10-G01
APOC 04-G02	APOC 10-G02
APOC 06-G01	APOC 10-G03
APOC 06-G02	APOC 10-G04
APOC 06-G03	APOC 12-G02
APOC 06-G04	APOC 12-G03
APOC 08-G01	APOC 12-G04
APOC 08-G02	APOC 14-G04
APOC 08-G03	APOC 16-G03
APOC 08-G04	

APOC-G



MODEL (φ D)	
SA 04	SA 5/32
SA 06	SA 3/16
SA 08	SA 1/4
SA 10	SA 5/16
SA 12	SA 3/8
	SA 1/2

SA



MODEL (φ D)	
Tube(Metric)-Thread(G)	
JSC 04-G01	JSC 08-G04
JSC 04-G02	JSC 10-G01
JSC 06-G01	JSC 10-G02
JSC 06-G02	JSC 10-G03
JSC 06-G03	JSC 10-G04
JSC 06-G04	JSC 12-G02
JSC 08-G01	JSC 12-G03
JSC 08-G02	JSC 12-G04
JSC 08-G03	

JSC-G



MODEL (φ D)	
Tube(Metric)-Thread(G)	
HVFF 06-06	HVFF 10-10
HVFF 08-06	HVFF 12-10
HVFF 08-06	HVFF 12-12
HVFF 10-08	

HVFF



MODEL (φ D)	
Tube(Metric)-Thread(G)	
HVSF 01-06	HVSF 02-12
HVSF 02-06	HVSF 03-12
HVSF 03-06	HVSF 04-12
HVSF 01-08	
HVSF 02-08	
HVSF 03-08	
HVSF 02-10	
HVSF 03-10	
HVSF 04-10	

HVSF



MODEL (φ D)	
Tube(Metric)-Thread(G)	
HVFS 06-01	HVFS 12-02
HVFS 06-02	HVFS 12-03
HVFS 06-03	HVFS 12-04
HVFS 08-01	
HVFS 08-02	
HVFS 08-03	
HVFS 10-02	
HVFS 10-03	
HVFS 10-04	

HVFS



MODEL (φ D)	
Tube(Metric)-Thread(G)	
HVSS 01-01	HVSS 03-03
HVSS 02-01	HVSS 04-03
HVSS 02-02	HVSS 04-04
HVSS 03-02	

HVSS



BSL

Model	
BSL-01	BSL-04
BSL-02	BSL-06
BSL-03	



Model	
BESL-01	BESL-04
BESL-02	BESL-06
BESL-03	



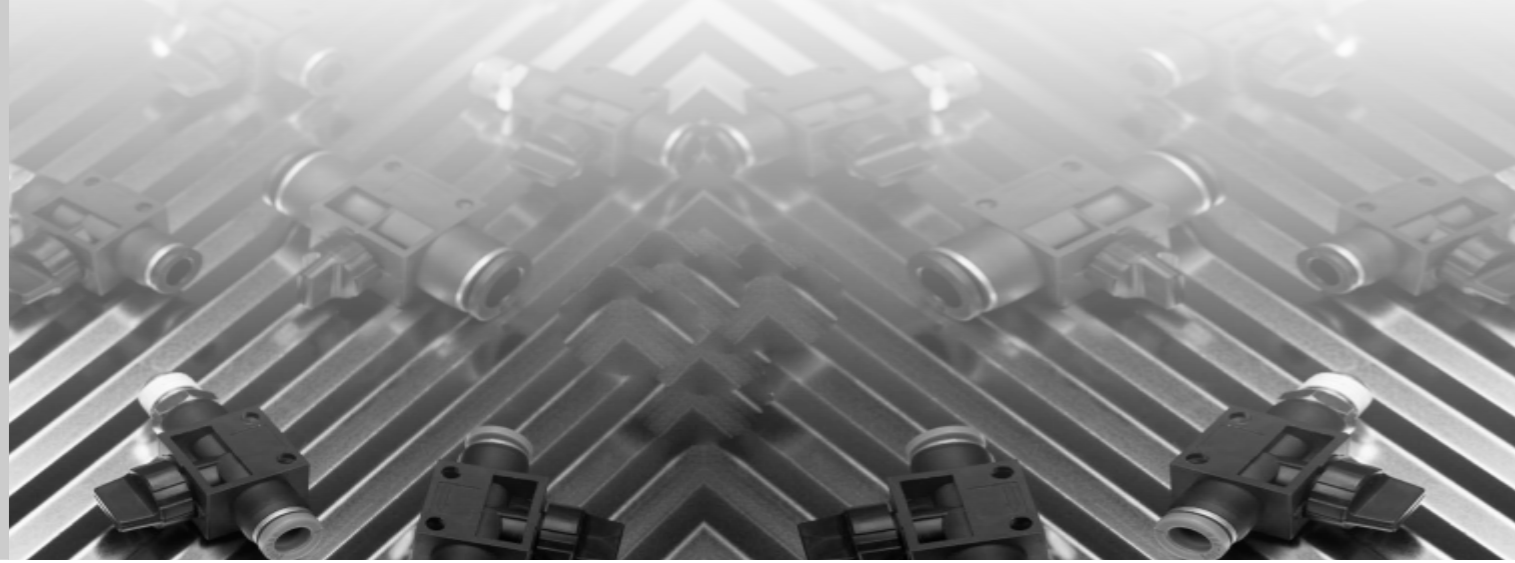
PSL

Model	
PSL-01	PSL-04
PSL-02	PSL-06
PSL-03	



BSLM

Model	
BSLM-01	BSLM-04
BSLM-02	BSLM-06
BSLM-03	



Feature :

Manufactured with castproof extruded aluminium body fitted with hardened steel axes no which seals all rotaries. Nylon neoplates are coated with fiber oxide to contain heat and prevent heat ingress. Fouling is prevented, thus allowing the unit to be used in dirty or wet environments. Inlet and exhaust ports have standard pipe threads, allowing the exhaust air to be piped away, ensuring that no restriction is imposed on exhaust air. Four mounting holes are provided, two vertically and two horizontally for handling difficult mounting positions.



K series pneumatic vibrator

Model	Frequency			Centrifugal force						Air consumption M inute					
	2Bar	4Bar	6Bar	2Bar	29PSI	4Bar	58PSI	6Bar	87PSI	2Bar	29PSI	4Bar	58PSI	6Bar	87PSI
	29PSI	58PSI	87PSI	N	LBS	N	LBS	N	LBS	Ltr.	CF	Ltr.	CF	Ltr.	CF
K-8	25.5	31	35	130	29	260	58	360	81	83	2.9	145	5.1	195	6.9
K-10	22.5	28.0	34.0	250	26	470	106	710	160	92	3.2	150?	5.3	200?	7.1
K-13	15	18.5	22.5	320	72	550	124	870	196	94	3.3	158	5.6	225	7.9
K-16	13.0	17.0	19.5	450?	101	800	180	1.100	248	122	4.3?	200	7.1?	280	9.9
K-20	10.5	14.5	16.5	720	162	1.22	275	1.72	387	130	4.6	230	8.1	340	12
K-25	9.2?	12.2	14.0	930	209?	1.570	353	2.050	461	160	5.6	290	10.2	425	15.0
K-30	7.8	9.7	12.5	1.51	340	2.47	556	3.21	722	215	7.6	375	13.2	570	20
K-36	7.3	9.0	10.0	2.060	464	3.150	709	4.050	911	260	9.2	475	16.8	675	24



Piston reciprocating air hammer TR

Explosion-proof:

- Strong impact force pressure
- Low air consumption
- Full adjustable TR
- No lubrication
- Working pressure of 12-2bar
- High efficiency

Selection:

- NTP25 applies to the following wall thickness min
- NTP32 thickness min of the following
- NTP48 applies to the following wall thickness min

Performance:

Model	Torque	Impact frequency	Weight g	Air consumption
NTP-25	80-1000	150-1900	4.5	0.5-1.1
NTP-32	150-2500	140-2800	9.5	1.2-1.7
NTP-48	150-4680	130-5700	11	2.2-3.3

Warning: pneumatic vibrators are not destructions of equipment, if the vibration or the speed is over, please adjust to the proper air pressure.

Feature:

The vibration is induced by the central rotor of the positive and negative balanced elements in the rotor has a rotor supported now. Heavy duty, repurified, arched hardened ball bearings. A special long life grease ensures a long working life. The inner and outer bearings are designed so that the bearings are easily replaced using only a pin-wrench. The neoplates are fitted with right- and left-hand threads and are self-locking.



GT series pneumatic turbine vibrator

Model	Frequency			Centrifugal force						Air consumption M inute					
	2Bar	4Bar	6Bar	2Bar	29PSI	4Bar	58PSI	6Bar	87PSI	2Bar	29PSI	4Bar	58PSI	6Bar	87PSI
	29PSI	58PSI	87PSI	N	LBS	N	LBS	N	LBS	Ltr.	CF	Ltr.	CF	Ltr.	CF
GT-4	14	15	15	135		180		200		33		58		83	
GT-6	11.5	12	12.5	130		175		210		46	1.6	80	2.8	112	3.9
GT-8	36	42	46	990	223	2060	464	2910	655						
GT-10	27.5	35	37.5	840	189	1390	313	2400	540	46		80		112	3.9
GT-10-S	17.0	23.0	25.0	650	146	1350	304	1950	439						
GT13	26	30	33	1400	315	2440	549	3730	839		4.2		7		
GT-16	17	21.5	24	1220	275	2090	470	3160	711	120		200		290	10.2
GT-16-S	11.5	15.5	17	1100	248	1900	428	2700	608						
GT20	17	20	23	2170	488	4040	909	5520	1242		6.5		11.4		
GT-25	12	15.5	17	2120	477	3510	790	5070	1140	185		325		455	15.9
GT-25-S	8.5	11.0	13.0	2250	506	3600	810	4900	1102						
GT30	13	14	16	3380	760	5430	1222	7540	1696		11.5		18.5		
GT-36	8	10	13	3290	740	5360	1206	7190	1618	330		530		745	26
GT-36-S	6.1	7.2	8.3	4100	922	6200	1395	7500	1688						
GT40	7.7	8.8	9.5	4300	968	7300	1642	9800	2205		15		24.6		
GT-48	6	7.5	9.7	4900	1102	7700	1732	10500	2363	425		700		970	34.2
GT-48-S	0.0	5.6	6.3	0	0	7500	1688	12000	2700						



SK series impact air hammer

Description:

Air hammer, is known as a impact hammer, the force of impact is characterized by large, simple structure, easy to use. The material can be a effective solution of sticky wall, cutting materials, blockage bridges and so on. The impact force, noise, a variety of models to choose from. Impact and action time can be controlled, easy installation, explosion-proof, anti-dust, humidity and the environment. Widely used in fertilizer, chemical, medical care, pesticides, glass, cement and other industries. Aluminium structure, high intensity, stand-alone type / intensity of the impact of large, lightweight, adjustable back interval.

Model	Dimension						Parameters			
	A	B	C	D	E	F	Pressure Kg/cm ²	Air consumption	Impact	Weight
SK 30	9	67	82	135	1/4 FT	1/8 FT	3-7	0.028	0.75	1.1kg
SK 40	11	77	98	175	1/4 FT	1/8 FT	3-7	0.082	2.2	3.0kg
SK 60	12.5	110	143	220	1/4 FT	1/4 FT	3-7	0.228	7.4	7.8kg
SK 80	17	140	170	275	3/8 FT	3/8 FT	4-5	0.455	16.4	16.5kg
SK 30 LP	9	67	82	135	1/4 FT	1/8 FT	3-7	0.028	1.1	1.2kg
SK 40 LP	11	77	98	175	1/4 FT	1/8 FT	3-7	0.082	3.3	3.1kg
SK 60 LP	12.5	110	143	220	1/4 FT	1/4 FT	3-7	0.228	11.1	8.9kg
SK 80 LP	17	140	170	275	3/8 FT	3/8 FT	4-5	0.455	24.6	10.0kg

Feature:

These compact pneumatic vibrators are simple in design and easy to operate for delivering very high centrifugal forces. The body is machined from an extruded aluminium section, inside of which precision steel rollers rotate, tensioned by two special high impact plastic end plates. For easy mounting, the body has four holes, two horizontal and two vertical. Air is introduced through the front inlet ports drilled tight against each other in the body. These inlet ports are tapped with standard pipe thread and a pipe plug is provided for sealing the one not used. The air is exhausted through the special high impact plastic neoplates whose design incorporates an air filter.



R series pneumatic roller vibrator

Model	Frequency			Centrifugal force*						Air consumption /min					
	2	4	6	2	29	4	58	6	87	2	29	4	58	6	87
	Bar	Bar	Bar	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI
	29	58	87	N	LBS	N	LBS	N	LBS	Ltr.	CF	Ltr.	CF	Ltr.	CF
R-50	25	35	36	1.07	240	2.92	657	4.22	950	100	3.5	145	5.1	195	6.9
R-65	19	21	26	2.73	614	4.83	1.089	6.12	1.377	200	7	300	10.6	400	14.1
R-80	15.5	18.5	19	3	675	6.09	1.37	7.45	1.676	290	10.2	430	15.2	570	20.1
R-100	11	14	16	3.75	844	6.75	1.519	8.9	2.003	370	13	550	19.4	730	25.8
R-120	10	11.5	12.5	8	1.8	10	2.25	12.5	2.812	500	17.6	730	25.8	970	34.2



FP series pneumatic piston vibrators

Description:

The FP series pneumatic piston vibrators produce linear vibration with an infinitely variable amplitude and frequency. The frequency is controlled by the air pressure. A spring is used in the vibrator body to absorb the impact. The maximum operating pressure is 2bar (29PSI). The aluminium body is heat treated and is corrosion resistant. High power-to-weight ratio of the unit makes it particularly efficient for feeder applications. Explosion proof, light weight, compact, unit is efficient, these units are ideal for most applications. They are installed and designed to work continuously under the most arduous conditions. Servicing requirements are minimal.

Model	Frequency /V/M			Measured centrifugal force						Air consumption /in m					
	2Bar	4Bar	6Bar	2Bar=29PSI	4Bar=58PSI	6Bar=87PSI	2Bar=29PSI	4Bar=58PSI	6Bar=87PSI	2Bar=29PSI	4Bar=58PSI	6Bar=87PSI			
	29PSI	58PSI	87PSI	N	LBS	N	LBS	N	LBS	Ltr.	CF	Ltr.	CF	Ltr.	CF
FP 12 M	5,100	6,100	6,750	35	7.8	59	15	75	18	0.6	0.02	5	0.15	18	0.68
FP 18 M	4,100	5,100	5,950	69	16	135	35	189	45	4.2	0.15	29	1.1	55	1.85
FP 25 M	3,100	3,850	4,250	145	35	365	85	505	115	24	0.85	55	1.78	88	3.17
FP 35 M	3,100	4,100	4,650	250	58	779	175	6100	245	25	0.88	85	2.95	145	4.88