

BEISIT[®]

倍仕得电气科技(杭州)股份有限公司
BEISIT ELECTRIC TECH (HANGZHOU) CO.,LTD.



BBT Fluid Connector

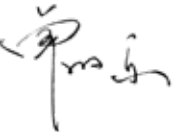
BBT流体快速连接器

HANGZHOU • CHINA

倍仕得园区鸟瞰图
Beisit factory Aeroview



做人，把人品做好。
做生意，把产品做好。

董事长：


产品合集

Product Collection



品牌解析

Brand Definition



"I" stands for "Integrity 诚信"

"I" stands for "International 国际"

"BEST": Best 最好

做诚信的国际企业，以更好的品质服务客户

Functions as an international company of high integrity whose mission
is to provide customer with finest products and services

倍仕得

倍：即多，广聚英才；加倍，业精于勤；倍增，高效发展

pronounced as "bei", means "more", gathering more talents;mastery of work comes from more diligence; developing with high efficiency.

仕：人才，德才兼备；仕途，个人和企业前景光明

pronounced as "shi", means "talents", a person with ability and integrity; Both enterprise and individual should have a bright future, indicating the idea of people-oriented.

得：拥有，拥有更高价值

pronounced as "de",means "possess", to create and possess higher value.

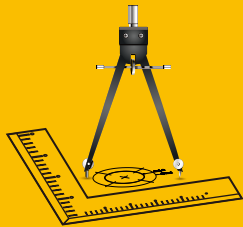
广聚英才，共创美好未来

Gather a large number of talents, and create a glorious future

流体连接器净化车间
Quick Fluid Connector Purification Workshop

BEISIT.®

精密刀具设计制造能力
Design and Manufacture of Precision Cutting Tools.



精密刀具设计制造

Design and Manufacture of Precise Cutting Tools

BEISIT®

精密刀具设计制造能力

Design and Manufacture of Precision Cutting Tools

加工精度最高能精确到0.01mm

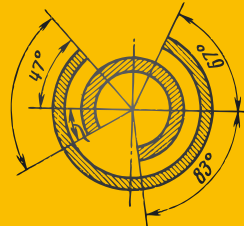
The machining accuracy can be accurate to 0.01mm

3天提供金属样件

3days to provide metal samples

7天样件交付

7days to deliver samples



企业认证

Company Certifications



信息化系统

Informatization System

BEISIT®

高效快捷的信息化系统

Efficient and fast Informatization system.



检测中心

Testing Center



原材料：金属材质检测
The raw materials:metal material testing
密封件：抗老化测试、硬度检测
The sealing:anti-aging test,hardness testing
弹簧：疲劳测试，弹力值检测
The spring:fatigue test,spring force detection





机加工零件：粗糙度检测、尺寸测量

Machined parts: roughness detection, dimensional measurement

表面处理：膜厚检测、盐雾测试

Surface treatment: film thickness detection, salt spray test

产品：耐压测试、密封性测试、流量系数测试、连接和分离开力测试、耐久性测试、

最小爆破压力测试、高温测试、低温测试、互换性测试

Product: withstand voltage test, sealing test, flow coefficient test, connection and separation

force test, durability test, minimum burst pressure test, high temperature test, low temperature

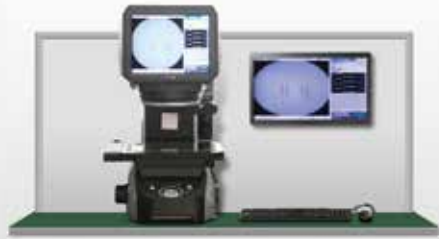
test, interchangeability test



全自动数显弹簧拉压力试验机
Automatic digital display spring tension pressure testing machine



中性盐雾试验箱
Neutral Salt Spray Tester



图像尺寸测量仪
Image dimension measuring instrument



气密性检测仪
Air tightness tester



XRF光谱分析仪
XRF Spectral Analyzer



企业文化

Corporate Culture



倍仕得使命：为全球工业提供最可靠的连接器产品
Mission: To supply most reliable connectors for global industry.

客户价值观：敬畏客户；为客户创造独特价值的决心不动摇
Customer Value: Revere clients; Never waver in determination to create unique value for our clients.
品质价值观：品质如命，只有一次；做出100%合格产品的决心不动摇
Quality Value: Quality as life, only once. Never waver in determination to produce 100% qualified products.



连接世界 · 连接未来

BBT

流体快速连接器

BBT Fluid Connector



安全环保 Safe & Environmental

- 双向平面密封，连接/断开无滴漏。
- 平面密封设计，既方便清洁，又避免介质受污染。
- 插头、插座均配有保护套，防止在运输中密封面受污染。
- 有断开卸压选型需求，请联系我司。
- Bi-directional flat sealed design that ensures no leakage during connection and disconnection.
- Flat seal design, which is easy to clean and avoids contamination of the medium.
- Plug and Socket are equipped with protective caps to prevent the sealing surface from being polluted during transportation.
- Please contact us if you have requirement for pressure relief after disconnection.

稳定可靠 Stable & Reliable

- 适用极端振动环境，连接更稳定。
- 精选的材质配合独特的表面处理使产品坚固可靠的同时，实现高耐腐蚀性、高耐磨性。
- 有多种密封材质O型圈可选，适应不同介质温度需求，保证密封效果长期稳定可靠。
- 插头插座连接处O型圈的径向设计，保证在连接时，阀门打开前已完成密封。
- More stable connection for extreme vibration environments.
- The selected material combined with unique surface treatment not only makes the product sturdy and reliable, but also achieving high corrosion resistance and wear resistance.
- Various sealing material O-rings are available to meet the temperature requirements of different media and guarantee long-term stable & and reliable sealing performance.
- The radial design of the O-ring at the connection of the Plug and Socket ensures that the sealing function has been completed before the valve is opened during connection.

方便快捷 Convenient

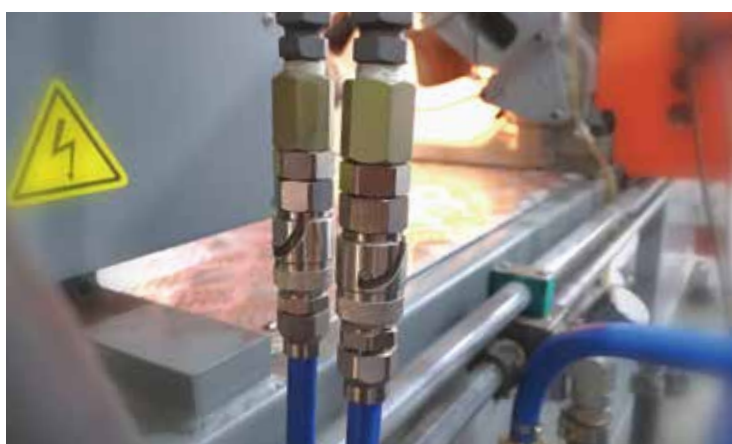
- 推入即可锁紧连接并密封，单手操作简单快捷。
- 多种颜色选择，快速辨别不同回路。
- G外螺纹默认带密封圈，使安装更方便，密封更轻松。
- Push-in to lock the connection and seal, which is easy and convenient to operate by one hand.
- Multiple color options for quick identification of different circuits.
- G external thread with O-ring makes installation more convenient and sealing easier.

个性化定制 Customized

- 可定制接头尾端匹配接口，方便安装。
- 定制软管集成，美观，降低泄漏风险。
- 其他定制要求请咨询我司。
- Providing customized end-fitting for easy installation.
- Providing customized hose integration with aesthetic appearance and reducing risk of leakage.
- For other customization requirements, please contact us freely.

BBT

流体快速连接器 BBT Fluid Connector



应用领域 Application Fields

- 军工防务、航空航天等领域 Military defense, Aerospace and other fields
- 数据中心、超级计算机 Data center, Supercomputer
- 轨道交通、新能源汽车 Rail transit, New energy vehicles
- 工业 Industry

适用介质 Fluids

- 冷却液 Coolant
- 水-乙二醇 Glycol Water
- 导热油 Heat transfer oils
- 酯类 Esters
- 煤油 kerosene
-

基础型号 补充选项, 后缀信息
BBT 03S G18F - SS - NB - 90 - RD

颜色 Colour
RD 红色 | GN 绿色
YW 黄色 | BK 黑色
BU 蓝色

角度 Angle
00 直通 (默认, 型号不体现)
90 90度弯头
45 135度弯头

密封圈 Sealing
EP 乙丙烯橡胶EPDM (默认, 型号不体现) | FF 高氟橡胶FFKM
NB 丁晴橡胶NBR | CR 氯丁橡胶CR
FM 氟碳橡胶FPM/FKM/Viton
FV 氟硅橡胶FVMQ

材料 Material
AL 铝合金 (默认, 型号不体现)
SS 不锈钢316L
BR 铜
SA 不锈钢304

内外螺纹 Internal and external threads
F 内螺纹
M 外螺纹

G/R/N/J螺纹尺寸 Size	M螺纹尺寸 Size	H08 接08内径的橡胶软管
18 1/8	32 1-1/2吋	S10 接10mm外径的不锈钢管
14 1/4	01 1吋	B810 接8x10的铜管
38 3/8	02 2吋	T812 接8x12的塑料管
12 1/2	04 4吋	F3636 法兰孔36x36
34 3/4		

连接方式 Connection method
G G螺纹
R R螺纹
N NPT螺纹
J UNF螺纹JIC37 °锥 ISO8434
M M螺纹

H 软管Hose
S 不锈钢管 SS
B 铜管 Brass
T 扣压塑料管TUBE
F 法兰Flange

插头插座 Plug socket
S 插座
P 插头

等效通径 Equivalent diameter
03 口径3mm 09 口径9mm 20 口径20mm
05 口径5mm 10 口径10mm 25 口径25mm
06 口径6mm 12 口径12mm 50 口径50mm
08 口径8mm 16 口径16mm 00 口径100mm

类目名称 Category name
B 自动连接平面密封 | BBT 卡口
S 不含锁紧系统 | BTG 三曲槽
T 其他 | BSL 钢珠自锁
SCB 盲插
SDB 位移盲插
TPP 推拉平面密封
TSF 螺纹锁紧连接
TPB 按钮金属接头

材质 Material	编码 Code	工作温度 Working temperature	应用 Application
丁腈橡胶 NBR	NB	-15 ~ + 100°C	1. 一般应用 2. 良好的机械强度 1. General applications. 2. High mechanical strength.
氟碳橡胶 FPM、FKM、Viton	FM	-10 ~ + 200°C	1. 良好的耐化学性 2. 优异的耐高温性能，可用于最高200 °C的应用 3. 适用于矿物油、合成液压油、燃料、化学产品、碳氢化合物和导热流体回路 1. Good chemical resistance. 2. Outstanding resistance to hightemperatures up to 200 °C. 3. Resistance to mineral oils, synthetichydraulic oils, fuels, chemicals.hydrocarbons and coolants.
乙丙橡胶 EPDM	EP	-20 ~ + 150°C	1. 优异的耐高温性 2. 适用于磷酸盐酯型制动液，冷、热水，蒸汽 3. 注意介质回路各部件不能使用含矿物油的情况 1. Excellent resistance to high temperatures. 2. Compatible with phosphate-based brakefluids - esters, hot and cold water, steam. 3. Pay attention to the use of mineral oil in the components of the medium circuit
高氟橡胶 FFKM	FF	0 ~ + 250°C	1. 兼具弹性体和聚四氟乙烯耐化学腐蚀性的特点 2. 具有很好的耐热性和耐多数化学剂 3. 适用于导热流体 1. Combines the qualities of an elastomerwith the chemical resistance of PTFE. 2. Remarkable resistance to heat and mostchemical agents including inorganic andorganic acids. 3. Coolants.
氟硅橡胶 FVMQ	FV	-45 ~ + 175°C	1. 最大工作压力 : 50 bar 2. 良好的耐低温和耐高温性能 3. 适用于矿物油、燃料 1. Max. working pressure: 50 bar. 2. Good resistance to low and hightemperatures. 3. Resistance to mineral oils, fuels.
聚四氟乙烯 PTFE	PT	-50 ~ + 200°C	1. 最大工作压力 : 80 bar 2. 良好的耐化学性 3. 优异的耐低温和耐高温性能 4. 比弹性体的性能更优异 1. Max. working pressure: 80 bar. 2. Excellent chemical resistance. 3. Very good resistance to low and hightemperatures. 4. Superior performance to elastomers.
氯丁橡胶 CR	CR	-40 ~ + 100°C	耐老化，特别适用于制冷液 Good resistance to ageing andrefrigerants.

为了选择最能满足您应用需求的解决方案，建议向我们提供如下准确信息：

In order to choose the solution that best meets your application needs, it is recommended to provide us with the following accurate information:

1、流体类型 2、工作压力 3、工作温度 4、水溶液的盐和酸浓度 5、特别的使用条件

1. Fluid type 2. Work pressure 3. Working temperature 4. Salt and acid concentration of aqueous solution 5. Special usage conditions

若需咨询，请随时联系我们的技术专家。

我们经验丰富的快速连接器专家，为您提供最贴心的服务。

If you need any inquiries, please feel free to contact our technical experts.

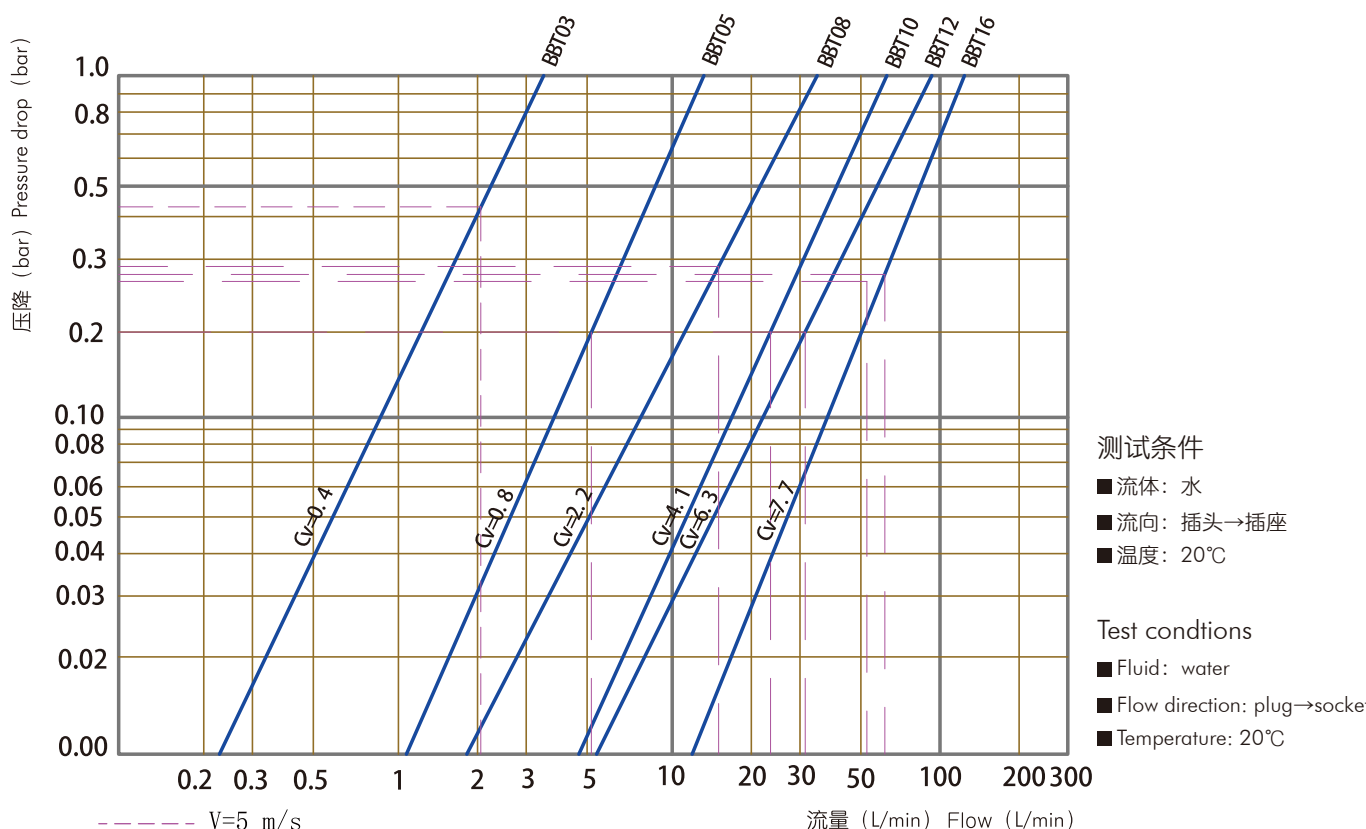
Our experienced quick connector experts provide you with the most thoughtful service.



普通型 Regular Type

产品型号 Product Model	BBT03	BBT05	BBT08	BBT10	BBT12	BBT16
额定工作压力 (bar) Working Pressure (bar)	20	20	20	20	20	20
Cv值 (Gal/min) Cv (Gal/min)	0.4	0.8	2.2	4.1	6.3	7.7
额定工作流量 (L/Min) Working Flow (L/Min)	2.1	5.88	15	23.55	33.9	60.3
单次插拔最大泄露量 (ml) Leakage Per Disconnection (ml)	0.002	0.02	0.03	0.05	0.05	0.09

BBT流量曲线
BBT Flow Chart



→ BBT03

插头插座连接图
Plug and socket connection diagram

$$L = L1 + L2 - X$$

$$X = 16.5\text{mm}$$



	Picture	End Fitting Type	L1	L2	L3	L4	D1	D2	Hex	Product model
插头		JIC37°锥 UNF3/8-24	46.5	/	13	/	16	/	13.5	BBT 03P J38
		JIC37°锥 UNF3/8-24 90°弯头	44	/	13	/	16	/	13.5	BBT 03P J38-90
插座		JIC37°锥 UNF3/8-24	/	44.5	/	13	/	16	15.5	BBT 03S J38
		法兰螺纹 孔位16.6x16.6	/	34.5	/	/	/	16	25	BBT 03S F1616

若需咨询其他尾端连接方式，请随时联系我们的技术专家。
我们经验丰富的快速连接器专家，为您提供最贴心的服务。

If you need to inquire about other end fitting, please feel free to contact our technical experts.
Our experienced quick connector experts provide you with the most thoughtful service.

→ BBT05

插头插座连接图
Plug and socket connection diagram

 $L=L1+L2-X$ $X=18.6\text{mm}$ 

	Picture	End Fitting Type	L1	L2	L3	L4	D1	D2	Hex	Product model
插头		G1/4外螺纹	47	/	11	/	21	/	19	BBT 05P G14M
		接内径 9.5mm软管	66.5	/	21.5	/	21	/	19	BBT 05P H10
插座		JIC37° 锥UNF9/16-18	/	48.5	/	14	/	22	20	BBT 05S J916
		法兰螺纹 孔位18x18	/	43	/	/	/	20	28	BBT 05S F1818

若需咨询其他尾端连接方式，请随时联系我们的技术专家。
我们经验丰富的快速连接器专家，为您提供最贴心的服务。

If you need to inquire about other end fitting, please feel free to contact our technical experts.
Our experienced quick connector experts provide you with the most thoughtful service.

→ BBT08

插头插座连接图
Plug and socket connection diagram

$$L=L1+L2-X$$

$$X=22.5\text{mm}$$



	Picture	End Fitting Type	L1	L2	L3	L4	D1	D2	Hex	Product model
插头		G3/8外螺纹	55.5	/	12	/	29.5	/	26	BBT 08P G38M
		G3/8内螺纹	59.5	/	13	/	29.5	/	26	BBT 08P G38F
插座		G3/8内螺纹	/	50	/	13	/	27	24	BBT 08S G38F
		法兰螺纹 孔位22x22	/	41	/	/	/	25	30	BBT 08S F2222

若需咨询其他尾端连接方式，请随时联系我们的技术专家。
我们经验丰富的快速连接器专家，为您提供最贴心的服务。

If you need to inquire about other end fitting, please feel free to contact our technical experts.
Our experienced quick connector experts provide you with the most thoughtful service.

→ BBT10

插头插座连接图
Plug and socket connection diagram

$$L=L1+L2-X$$

$$X=30.5\text{mm}$$



	Picture	End Fitting Type	L1	L2	L3	L4	D1	D2	Hex	Product model
插头		G1/2外螺纹	65	/	14	/	34.5	/	30	BBT 10P G12M
		G1/2内螺纹	70	/	15	/	34.5	/	30	BBT 10P G12F
插座		G1/2外螺纹	/	47.5	/	14	/	34.5	30	BBT 10S G12M
		G1/2内螺纹	/	52.5	/	15	/	34.5	30	BBT 10S G12F

若需咨询其他尾端连接方式，请随时联系我们的技术专家。
我们经验丰富的快速连接器专家，为您提供最贴心的服务。

If you need to inquire about other end fitting, please feel free to contact our technical experts.
Our experienced quick connector experts provide you with the most thoughtful service.

→ BBT12

插头插座连接图
Plug and socket connection diagram

 $L=L1+L2-X$ $X=32.1\text{mm}$ 

		Picture	End Fitting Type	L1	L2	L3	L4	D1	D2	Hex	Product model
插头		G1/2外螺纹	80	/	14	/	40	/	35		BBT 12P G12M
		接内径 19mm软管	92	/	32	/	40	/	35		BBT 12P H19
插座		G1/2外螺纹	/	69	/	14	/	40	36		BBT 12S G12M
		法兰螺纹 孔位34x34	/	55	/	/	/	40	45		BBT 12S F3434

若需咨询其他尾端连接方式，请随时联系我们的技术专家。
我们经验丰富的快速连接器专家，为您提供最贴心的服务。

If you need to inquire about other end fitting, please feel free to contact our technical experts.
Our experienced quick connector experts provide you with the most thoughtful service.

→ BBT16

插头插座连接图
Plug and socket connection diagram

 $L=L1+L2-X$ $X=41.4\text{mm}$ 

	Picture	End Fitting Type	L1	L2	L3	L4	D1	D2	Hex	Product model
插头		G3/4外螺纹	106	/	16	/	48.5	/	40	BBT 16P G34M
		M27内螺纹	105	/	20	/	48.5	/	40	BBT 16P M27F
插座		G3/4外螺纹	/	89	/	16	/	48	40	BBT 16S G34M
		M27外螺纹	/	89	/	16	/	48	40	BBT 16S M27M

若需咨询其他尾端连接方式，请随时联系我们的技术专家。
我们经验丰富的快速连接器专家，为您提供最贴心的服务。

If you need to inquire about other end fitting, please feel free to contact our technical experts.
Our experienced quick connector experts provide you with the most thoughtful service.

倍仕得电气科技(杭州)股份有限公司
BEISIT ELECTRIC TECH (HANGZHOU) CO.,LTD.

浙江省杭州市临平经济开发区塘梅路1号 邮编：311100

Add.: 1, Tangmei Rd., Linping Economic Development Area, Hangzhou, Zhejiang 311100, China
Tel: 0086-571-8936 2888 E-mail: info@beisit.com
Http://www.beisit.com

倍仕得电气科技(深圳)有限公司
BEISIT ELECTRIC TECH (SHENZHEN) CO.,LTD.

深圳龙华区壹成环智中心B座1203-1204单元 邮编：518109

Add.: Unit 1203-1204, Building B, Yicheng Huanzhi Center, Longhua District, Shenzhen 518109 China
Tel: 0086-755-23730413 E-mail: info@beisit.com
Http://www.beisit.com

倍仕得电气科技(杭州)股份有限公司天津分公司
BEISIT ELECTRIC TECH (HANGZHOU) CO.,LTD. – TIANJIN BRANCH

天津河东津滨大道万达广场写字楼A座1416 邮编：300171

Add.: #1416 Building A, Wanda Plaza Office Building, Jinbin Avenue, Hedong District, Tianjin 300171 China
Tel: 0086-22-85453260 E-mail: info@beisit.com
Http://www.beisit.com



微信公众号



官网



抖音

We reserve the right to make technical changes or modify the contents of this document without prior notice. All the agreed particulars shall prevail. All rights reserved.