

Brass Valves / Pipe Fittings

FLUID CONTROL SPECIALIST



Brass Valves / Pipe Fittings

FLUID CONTROL SPECIALIST

#### RESEN INTERNATIONAL & SINPO VALVE CO.,LTD

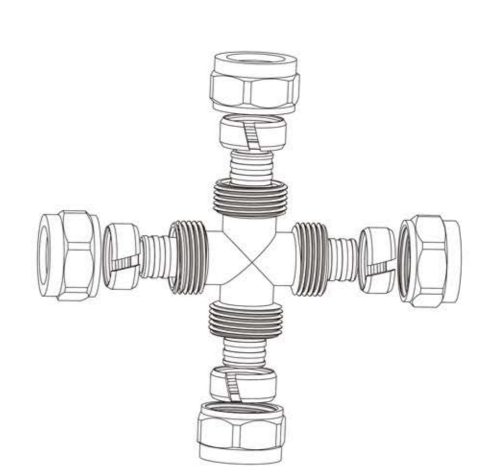
ADD:No.33 ,Jiefang Road, Jianggan District ,Hangzhou city,Zhejiang, P.R.China WeChat/WhatsApp:+86 199 6747 2362

TEL:0086 571 86822015

FAX:0086 571 86822015

Email: sinpo@sinpovalve.com

Website: www.sinpovalve.com



For further details please log on Http://www.sinpovalve.com

SINCE 1989,

WE ARE ALWAYS DOING OUR BEST

TIME TELLS HONESTY

HONESTY MAKES TOP QUALITY



Brass Valves / Pipe Fittings

FLUID CONTROL SPECIALIST



#### **ABOUT SINPO VALVE**

Founded in 1989, SINPO VALVE is comprised of Hangzhou Resen International Trading Co.,Ltd and Yuhuan Sinpo Valve Co.,Ltd in Zhejiang, China covering an area of 20,000 square meters, We have facused on the Manufacture and R&D of Brass Valve& Pipe Fitting for more than 23 years. Our valves have been certified by GOST, CE, ACS, WARS, etc. Our products have been exported to EU, Russia, Middle East, Southeast Asia, North & Latin America, Africa, etc. We are able to supply One Stop ODM&OEM Service to global customers.

SINPO is our registered brand for OBM Marketing;

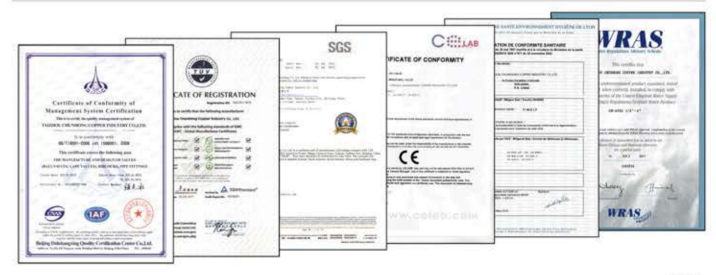
SINPO VALVE has hunders of agents in every province in China.

Due to our steady quality and service, SINPO wins a global recognition.

Foreign Partners and Agents are under recruitment.

Welcome global friends to visit our company and negotiate win-win cooperations with SINPO VALVE.

#### CERTIFICATION





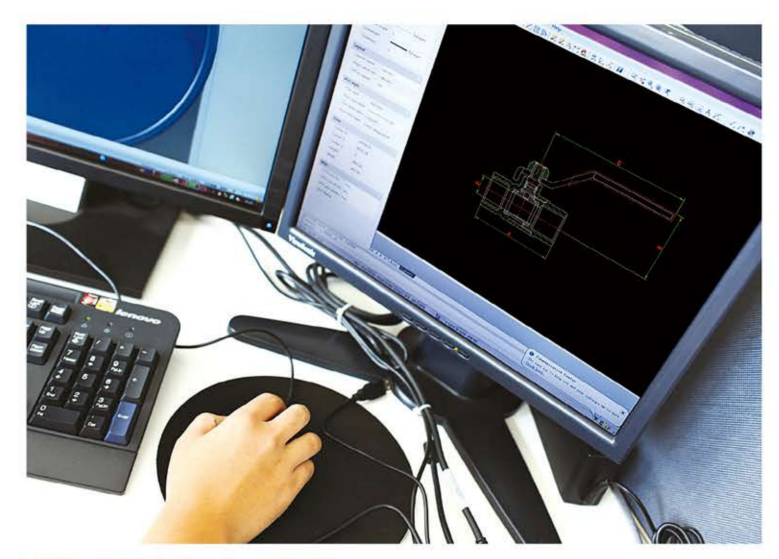






#### FOOTPRINTS CONFIRM DREAM

MODERN OFFICE AND GARDEN FACTORY
TEAM-WORKING MAKES US STRONGER
WELCOME TO VISIT OUR COMPANY



# TECHNOLOGY & DESIGN COMPLETE-PROCESS QUALITY CONTROL

PROFESSIONAL ENGINEERS' TEAM

TO PROVIDE OUR CUSTOMERS

STRONG ODM SERVICE AND TECHNICAL SUPPORT







### SHINY BRASS BARS REFLECT GOLDEN QUALITY

ADVANCED SPECTROMETER ANALYSIS



**HOT FORGING** 





# HUNDREDS OF CNC M/CS HUNDREDS OF SKILLED WORKERS STRICT QUALITY CONTROL IN EVERY PROCESS LEADING TO SINPO RELIABLE QUALITY

DOING OUR BEST
TO BE A LEADING MANUFACTURER
OF BRASS VALVES







TOP QUALITY
COMES FROM HARD WORKING
IN EVERY PROCESS





ASSEMBLY STEP BY STEP&PACKING IN ORDER
THE GLORY OF SINPO VALVES SHINES THE DILIGENCE
OF EVERY WORKER

PRESSURE TEST TO ENSURE NO-LEAKAGE







SOPHISTICATED EQUIPMENT
STRICT COMPREHENSIVE TEST

HIGH QUALITY IS GOLD TOP RELIABILITY IS PRICELESS



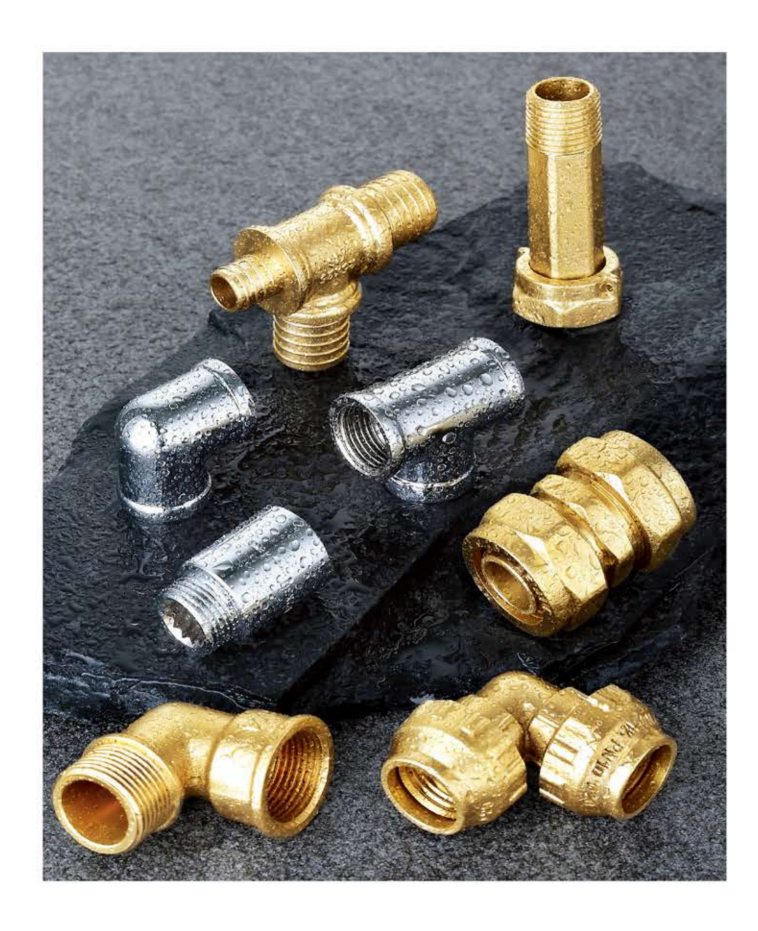


**WAREHOUSE & DELIVERY** 

PROMPT DELIVERY IS OUR PROMISE TO OUR PARTNERS

QUICK-RESPONSE TO MARKET DEMAND
IS OUR AIM

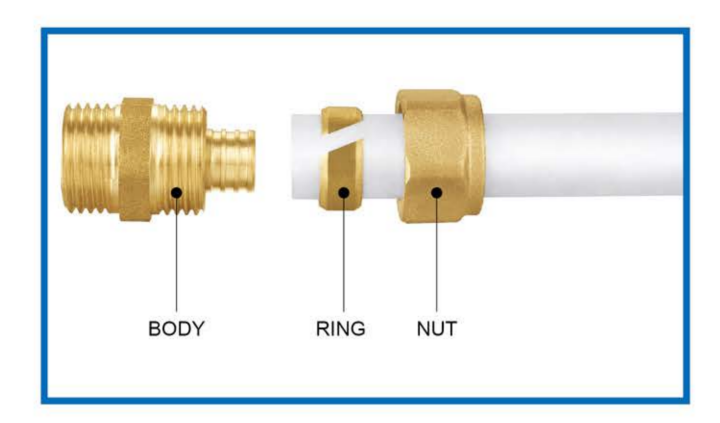




## **CATEGORY**

PEX-AL-PEX PIPE FITTINGS	13
PEX-AL-PEX FITTINGS WITH PLASTIC COVER	16
COPPER PIPE FITTINGS	17
PEX PIPE FITTINGS WITH S/S SLEEVE	19
PEX PIPE FITTINGS WITH BRASS SLEEVE	21
PE PIPE FITTINGS SERIES 01	25
PE PIPE FITTINGS SERIES 02	27
CHROME FITTINGS	29
THREADED FITTINGS	32





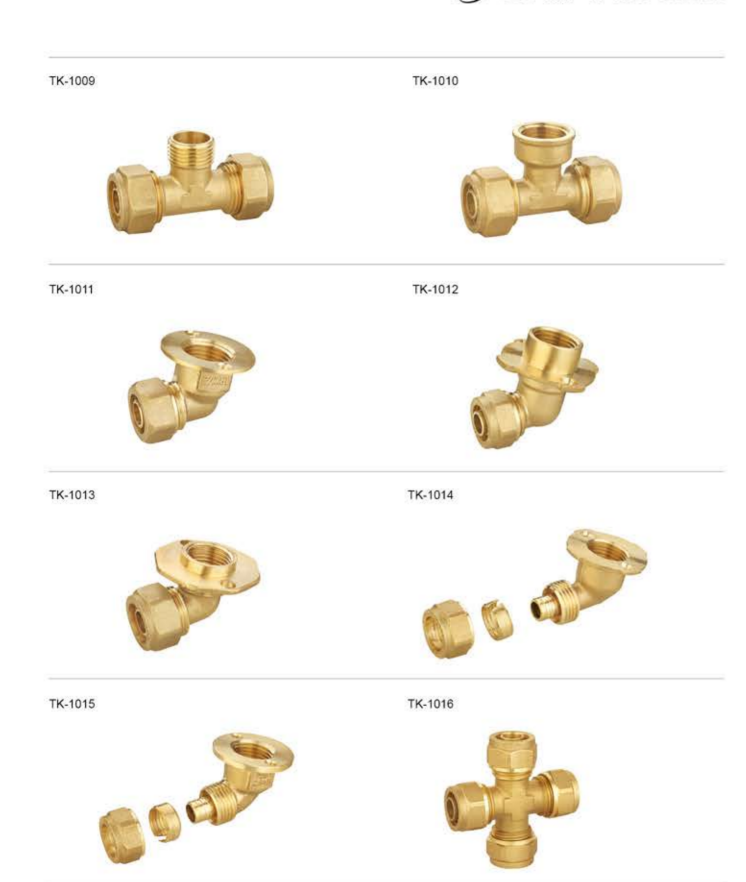
#### ASSEMBLING INSTRUCTIONS

- 1.Cut the pex-pipe perpendicular to its axis using appropriate tools,remove any trimming carefully.
- 2.Fit the nut on the pipe.
- 3. Fit the ring on the pipe.
- 4. Fit the pipe on the body up to the mechanical stop.
- 5. Tighten the nut by hand till it is impossible then use the tool to tighten the nut.



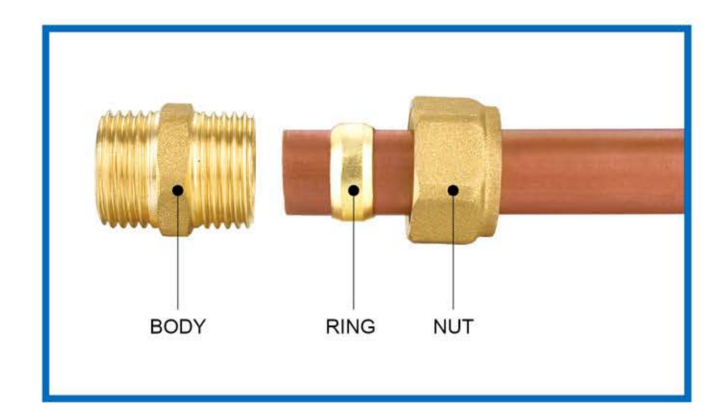


#### ISO9001 ST TUV SGS CE ACS WRAS









#### ASSEMBLING INSTRUCTIONS

- 1.Cut the copper pipe perpendicular to its axis using appropriate tools,remove any trimming carefully.
- 2.Fit the nut on the pipe.
- 3.Fit the ring on the pipe.
- 4. Fit the pipe on the body up to the mechanical stop.
- 5. Tighten the nut by hand till it is possible then use the tool to tighten the nut following the datam indicated.







TK-1103 TK-1104





TK-1105 TK-1106





TK-1107 TK-1108







Time Tells Honesty, Honesty Makes Top Quality



#### ISO9001 ST TUV SGS ( ACS WRAS



#### PARTS AND MAERIAL

1. Sleeve: stainless steel

2. Sleeve seat: polypropylene

3. Sleeve: stainless steel

#### ASSEMBLING INSTRUCTIONS



1.Cut the pipe perpendicular to its axis using appropriate tools, remove any trimmin carefully.



Calliper the pipe to remove some possible egg-shaped using an appropriate tool smooth to care the pipe inside.



3.Fit the pipe on the body up the mechanical stop looking the pipe throught the slit on the sleeve



4.Crimp the tube sleeve using the appropriate tool holding it perpendicular to the axis tube









TK-1204 TK-1205





TK-1206 TK-1207



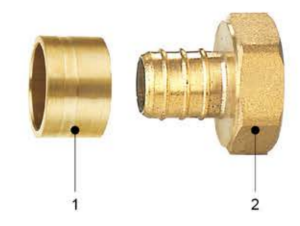








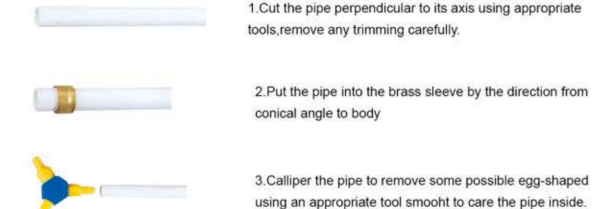
#### ISO9001 ST TUV SGS CE ACS B WRAS



#### PARTS AND MAERIAL

- 1. Sleeve:62 brass natural
- 2. Body: brass natural by hot forging

#### ASSEMBLING INSTRUCTIONS





4. Fit the pipe on the body up the mechanical stop.



5. Press the sleeve by the axis tube to the mechanical stop.



TK-1302





TK-1303

TK-1304





TK-1305

TK-1306





TK-1307

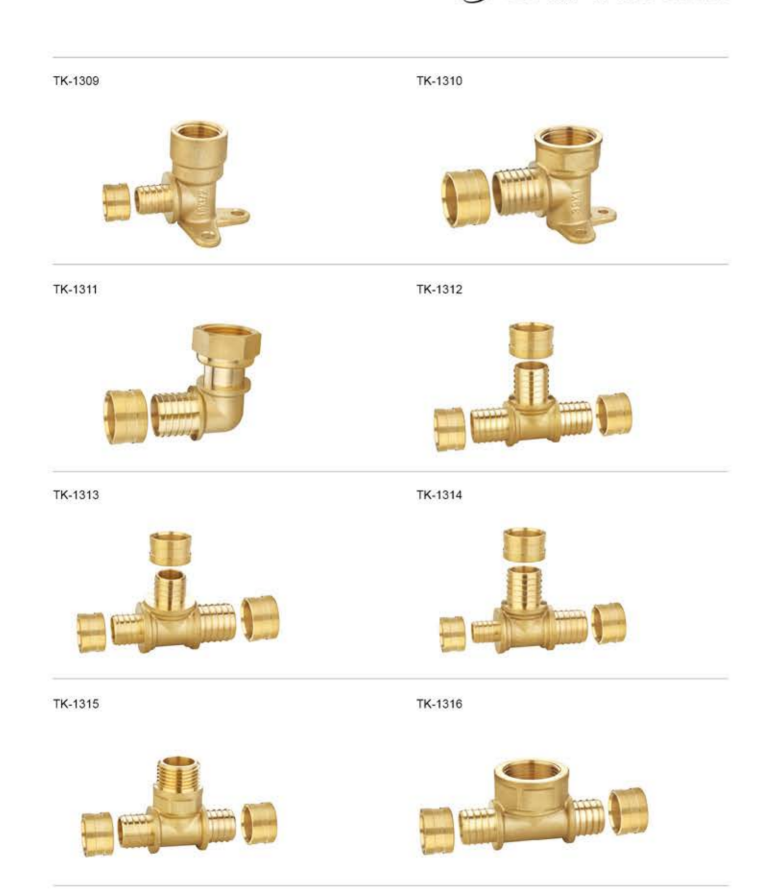
TK-1308





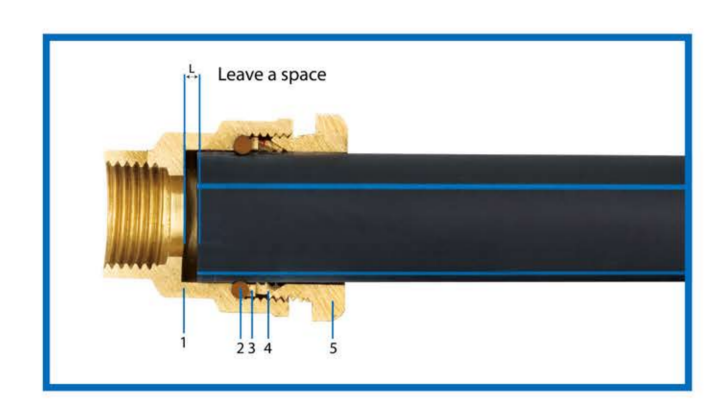


#### ISO9001 G TUV SGS ( ACS @ WRAS









#### PARTS AND MATERIAL

- 1.Body:Brass natural by hot forging
- 2.O-ring:NBR
- 3.Washer:Brass natural
- 4.Lock ring:Brass natural
- 5.Nut:Brass atural by hot forging

#### **TECHNICAL STANDARD**

Working pressure:1.6MPa

Working temperature:-10°C ≤t≤80°C Suitable medium:water & oil & gas

TK-1401 TK-1402









TK-1404



TK-1405



TK-1406



TK-1407



TK-1408

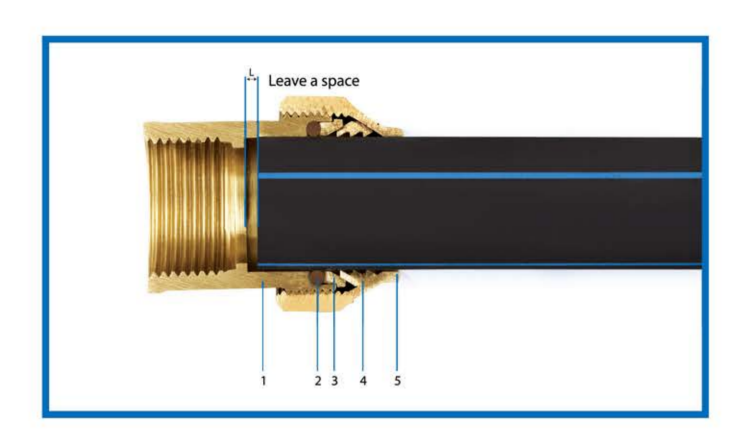


TK-1409









#### PARTS AND MATERIAL

- 1.Body:Brass natural by hot forging
- 2.O-ring:NBR
- 3.Washer:Brass natural
- 4.Lock ring:Brass natural
- 5.Nut:Brass natural by hot forging

#### TECHNICAL STANDARD

Working pressure:1.6MPa

Working temperature:-10°C ≤t≤80°C

Suitable medium:water & oil & gas

TK-1501









TK-1504



TK-1505



TK-1506



TK-1507



TK-1508



TK-1509



TK-1510





#### ISO9001 ST TUV SGS CE ACS WRAS

TK-1601







TK-1606

TK-1608

TK-1602







TK-1603





TK-1607





TK-1609







TK-1611



TK-1612



TK-1613



TK-1614



TK-1615







TK-1617



TK-1618



TK-1619 TK-1620





TK-1701



TK-1702



TK-1703



TK-1704



TK-1705



TK-1706



TK-1707







#### ISO9001 ST TUV SGS ( ACS & WRAS

TK-1709 TK-1710 TK-1712 TK-1711 TK-1713 TK-1714 TK-1715 TK-1716







#### ISO9001 ST TUV SGS ( ACS & WRAS

TK-1726 TK-1725 TK-1727 TK-1728 TK-1730 TK-1729 TK-1732 TK-1731











#### ISO9001 ST TUV SGS ( ACS WAS

TK-1742 TK-1741 TK-1743 TK-1744 TK-1745 TK-1746

NOTE:



#### ISO9001 ST TUV SGS CE ACS WRAS

NANJING

NOTE:	
	***************************************

