PLUMBING PRODUCTS



- 0086-576-87276781
- fanski@fanski.com
- WWW.fanski.net,WWW.fanski.com
- M&E Industrial Zone, Yuhuan County, Zhejiang Province 317600, PR China





























FANSKI GROUP INC.set up in 1992, with the registered brand name of "Shida", is located in Mechanical and Electrical Industrial Zone, Yuhuan County, on the bank of East Sea. "We create outstanding products always" is the faith of FANSKI. There is a Chinese saying of "Hard working for ten years to achieve an excellent sword". Successfully cooperating with international groups, such as GE, KOHLER, American Standard, HOMEDEPOT, LOWE' S, B&O and so on, FANSKI becomes the largest hose manufacturer in Asia.

With the passion and pursuit of healthy life and innovative quality, Mr. Chen Jianxin has established PPW and FANSKI Brands. Nowadays, FANSKI GROUP is expanding constantly: FANSKI GROUP INC, Nanjing PPW Co., Ltd, Yuhuan FANSKI Plumbing Co., Ltd., Nanjing FANSKI Artificial Environment Co., Ltd. and Nanjing Pearl Garden Real Estate Development Co., Ltd. The Range of FANSKI GROUP refers to several fields of pipe system, plumbing and sanitary, comfortable residences, high-efficiency energy utilization and real estates.

FANSKI creates a place, where you could feel safe, comfortable and elegant. FANSKI products make families all over the world enjoy a high quality life with safe water, comfortable environment, considerable design, efficient service and an advanced science and technology.

FANSKI has established a Chinese State Laboratory (CNASL3011-Chinese State Laboratory authorized number), two research and development bases, a scientific researching team with 160 staffs, a production base of 333000 square meters, 50 automatic production lines, a capacity of 60000 tons per year for plastic pipes, a warehouse of 30000 square meters and 40000 sales & services networks in 200 cities in China. FANSKI has the advanced automatic production lines and strict quality inspection up to thirty sectors, which ensures each product, every accessory and process are of high quality. With the advantages of specialization and the excellent service, FANSKI can provide a complete set of logistics solutions with individuation, low cost and high efficiency. FANSKI products have earned a great popularity in America, Europe, Southeast Asia and other regions.

Offering high quality products and perfect services to international families is the constant principle. Everywhere in the world, customers can feel the meticulous care from FANSKI.

FANSKI will focus on higher quality in the future, make progress along with world-health -service, and



WORLD OF CERTIFICATION

Laboratory





FANSKI Research And Test Center



CNASL3611- The National Laboratory Of China Authorized Number



FANSKI research and test center

(CNASL3611- the national lab of

china authorized number), where

over ten famous designers and

engineers in this industry, taking

advantage of the international

high-class integrated research

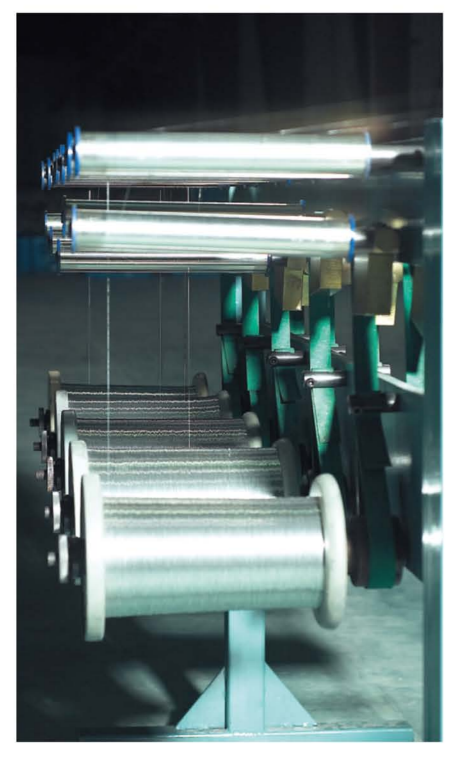
and development platform, constant

·ly creates exclamatory new ppw





PRODUCING EQUIPMENT







We have two factories: one sanitary products manufacturing factory locates in Yuhuan County, and the other poly pipe factory in Nanjing. Wide range of products in the areas of braided hoses, corrugated hoses, shower hoses, angle valves, floor drains and pipes. Accessories produced individually in accordance with customers' specifications in our own modern production centers. Resulting customer benefits are: reduction in the number of procurement channels, rationalization of supplier administration.











A noble office building equiped with modern appliances A con -venient information communi -cation platform.

A harmonious working environ

The Company Exhibition





Every year, FANSKI will attend the exhibitions of National Hardware Show, Kitchen & Bath of China, ISH, MCE and Cantoon Fair in different countries. We welcome all friends globally come to us and cooperate with us for a new bright future.



CONTENTS

Flexible Hose	01-18
Push-fit	19-22
Corrugated hose	23-25
Shower hose	26-28
Plastic washing machine Hose	29-30

Copper/pex pipe	31-32
Gas Hose	33-34
Angle Valve	35-40
Bibcock	41-44
Floor Drain	45-50



FLEXIBLE HOSE

FANSKI is committed to the product of delicate carving, this persistence is also reflected in the braided hose. Each product is full of personality and taste of elaborate, FANSKI believed that art is given the value of the product is the soul.



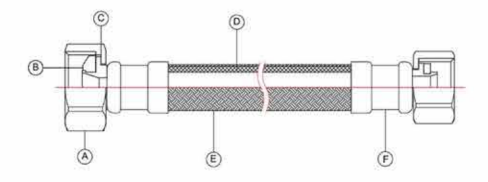
Work pressure: 1.6MPa/230psi

DG10E-XC-002-L(F1/2"BSP X F1/2"BSP) - BORE SIZE DNS

Maximum temperature:90 °C

Applications >

Sanitary installations: wash-basins, bidets, WC suites, faucets, water heaters.



- (A) Nut, nickel-plated brass
- (B) EPDM rubber washer
- © Brass insert
- D EPDM rubber, PVC, PEX, Santoprene
- E Stainless steel AISI 304 braided hose
- F Stainless steel AISI 304 ferrule

Technical Data

Work pressure: 1.6MPa/230psi

Maximum temperature:90 °C



Specification

F1/2 XM16X1

F3/8"×M8×1

F1/2"×M8×1 3/8"c x 1/2 FIP

F1/2"×M10×1

1/2"c x 1/2 FIP

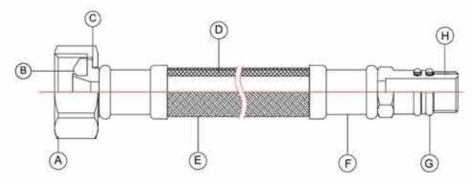
F3/8"×M10×1 F1/2"×M12×1

1/2FIP X1/2FIP

F3/8"×M12×1 F1/2" x M12 x 1.5

Applications

Direct connection to mixers for bath and kitchen.



- (A) Nut, nickel-plated brass
- (B) EPDM rubber washer
- © Brass Insert
- (D) EPDM rubber, PVC, PEX, Santoprene
- (E) Stainless steel AISI 304 braided hose
- (F) Stainless steel AISI 304 ferrule
- @ O-ring
- (H) Nickel-plated brass







Specification >

F3/8" x M3/8" F3/4" x M3/4"

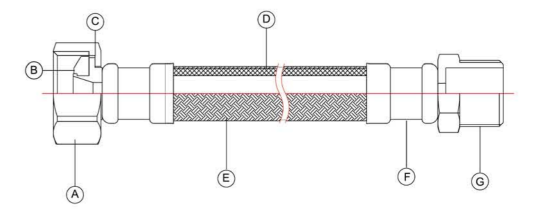
Maximum temperature:90°C

Work pressure: 1.6MPa/230psi

F1/2" x M1/2" F1" x M1"

Applications >

Water heaters, water tanks, air-conditionings and washing machines.



- A Nut, nickel-plated brass
- B EPDM rubber washer
- © Brass insert
- © EPDM rubber, PVC, PEX, Santoprene
- © Stainless steel AISI 304 braided hose
- F Stainless steel AISI 304 ferrule
- Nickel-plated brass

Specification



Work pressure: 1.0MPa/150psi Maximum temperature: 90°C F1-1/4"xF1-1/4"x Elbow M1-1/4"xF1-1/4"x Elbow

F1-1/2"xF1-1/2"x Elbow M1-1/2"xF1-1/2"x Elbow

F3/8"xF3/8"x Elbow

M3/8"xF3/8"x Elbow

F1/2"xF1/2"x Elbow

M1/2"xF1/2"x Elbow

F3/4"xF3/4"x Elbow

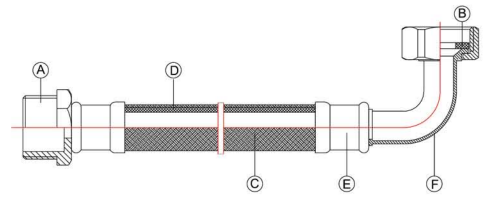
M3/4"xF3/4"x Elbow

F1"xF1"x Elbow

M1"xF1"x Elbow

Applications >





- (A) Nut, nickel-plated brass
- (B) EPDM rubber washer
- © EPDM rubber
- ① Stainless steel AISI 304 braided hose
- (E) Stainless steel AISI 304 ferrule
- (F) Elbow, nickel-plated brass

Technical Data

Specification

F1/2X10mm

Work pressure: 1.6MPa/230psi

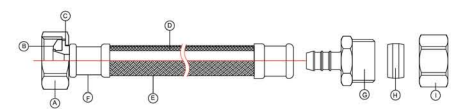
Maximum temperature: 90°C

F1/2" x 15mm F3/8" x 15mm

F3/8x10mm F1/2x12mm F3/4" x 15mm F3/4" x 22mm

Applications

Sanitary installations: wash-basins, bidets, WC suites, faucets, water heaters.



- Nut, nickel-plated brass
- EPDM rubber washer
- Brass insert
- (1) EPDM rubber, PVC, PEX, Santoprene
- (E) Stainless steel AISI 304 braided hose
- E Stainless steel AISI 304 ferrule
- (G) Nickel-plated brass
- \oplus Brass olive
- Nut, nickel-plated brass





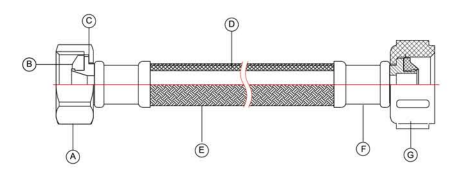
Work pressure: 1.6MPa/230psi Maximum temperature: 90°C

Specification

1/2" FIP x7/8" BC 3/8"COMP x7/8" BC

Applications

Sanitary installations: bidets and WC suites.



- Nut, nickel-plated brass
- **EPDM** rubber washer
- Brass insert
- EPDM rubber, PVC, PEX, Santoprene
- Stainless steel AISI 304 braided hose
- Stainless steel AISI 304 ferrule
- ABS plastic nut

Technical Data

Work pressure: 1.6MPa/230psi

Maximum temperature: 90°C

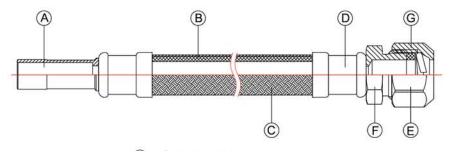
Specification

8mm x T10 10mm x T10

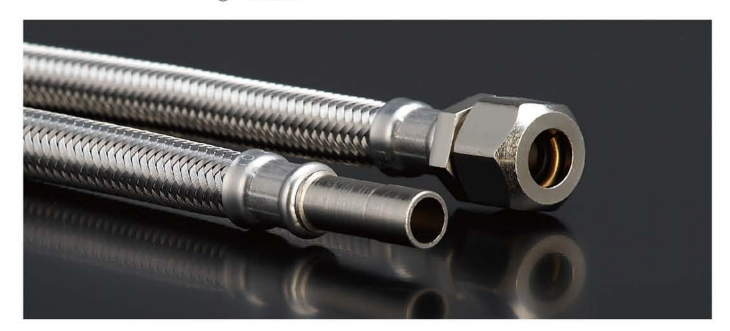
12mm x T10 15mm x T10

Applications

Sanitary installations: wash-basins, bidets, WC suites, faucets, water heaters.



- Brass standpipe
- EPDM rubber, PEX
- Stainless steel AISI 304 braided hose
- Stainless steel AISI 304 ferrule
- Nut, nickel-plated brass
- F Nickel-plated brass
- Brass olive







Work pressure: 1.6MPa/230psi Maximum temperature: 90°C

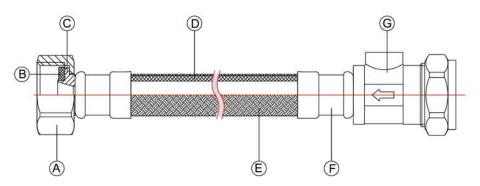
Specification



F1/2" x 15mm ISO valve F3/4" x 22mm ISO valve

Applications

Sanitary installations: wash-basins, bidets, WC suites, faucets, water heaters.



- Nut, nickel-plated brass
- **EPDM** rubber washer
- Brass insert
- **EPDM** rubber
- Stainless steel AISI 304 braided
- Stainless steel AISI 304 ferrule
- Brass isolating valve

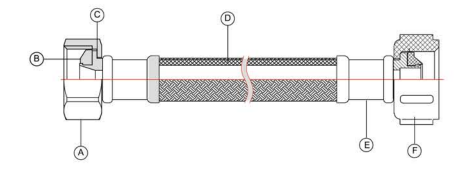
Technical Data ▶

Specification >

Work pressure: 1.0MPa/150psi 1/2"FIP×7/8"BC 3/8"COMP×7/8"BC Maximum temperature: 75°C 1/2"FLARE × 7/8"BC 3/8"FLARE \times 7/8"BC

Applications

Sanitary installations: WC suites and faucets.



- Nut, nickel-plated brass
- **B** EPDM rubber washer
- © Brass insert
- D PVC braided hose
- Stainless steel AISI 304 ferrule
- F Nut, plastic



Work pressure: 1.6Mpa/230psi

Maximum temperature : 90°C

Specification ▶

F3/8" x F3/8"

F1/2' x F1/2"

F3/4" x F3/4"

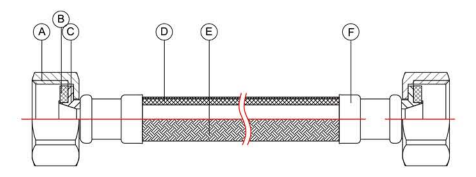
3/8"C x 3/8"C

1/2FIP" x 1/2FIP" 3

3/4"FGH x 3/4"FGH

Applications >

Sanitary installations:wash-basins,bidets,WC suites,faucets,water heaters.



- A Nut, chrome plated brass
- (B) EPDM rubber washer
- © Brass insert
- EPDM
- E Poly wire
- F) Stainless steel AISI 304 ferrule

Technical Data ▶

Work pressure: 1.6MPa/230psi 3/4F0

Maximum temperature: 90°C

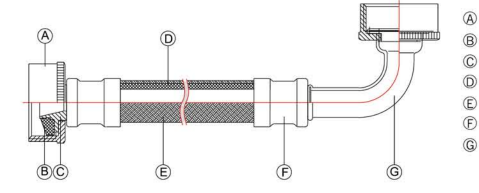
Specification ▶

3/4FGH x 3/4FGH

3/4FGH x 3/4FGH Elbow

Applications ▶

Washing machines.



- Nut, nickel-plated brass
- B EPDM rubber washer
 - Brass insert
- (D) EPDM rubber,PVC
- (E) Stainless steel AISI 304 braided hose
- F Stainless steel AISI 304 ferrule
- © Elbow, nickel-plated brass





Work pressure: 1.6MPa/230psi

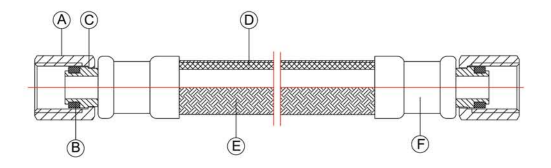
Maximum temperature: 90°C

Specification >

1/4" COMPx 1/4" COMP

Applications >

Ice makers.



- A Nut, nickel-plated brass
- **B** EPDM rubber washer
- © Brass insert
- D EPDM rubber,PVC
- © Stainless steel AISI 304 braided hose
- F Stainless steel AISI 304 ferrule

Technical Data ▶

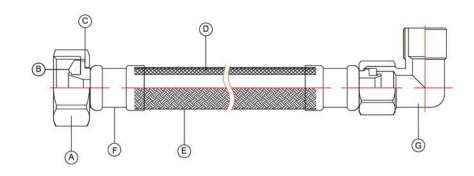
Work pressure: 1.6MPa/230psi Maximum temperature: 90°C

Specification

3/8" COMPx 3/8" COMP w/90 Elbow 3/8"COMP x 3/4"FHT Elbow

Applications ▶

Dish washers.



- Nut, nickel-plated brass
- EPDM rubber washer
- Brass insert
- EPDM rubber,PVC
- Stainless steel AISI 304 braided hose
- Stainless steel AISI 304 ferrule
- Brass elbow





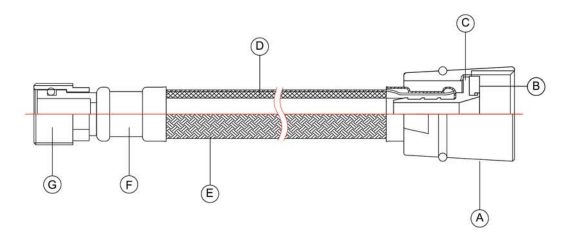
Specification ▶

Work pressure: 1.0 MPa/150psi Maximum temperature : 90°C

F1/2" x M15 x1

Applications >

Connection to faucets for bath and kitchen.



- Nut, nickel-plated brass
- B EPDM rubber washer
- © Brass insert
- EPDM rubber, PVC
- E Nylon braided hose
- F Stainless steel AISI 304 ferrule
- Nut, nickel-plated brass



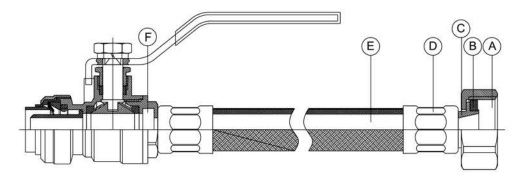
Work pressure:1.6Mpa/230psi
Maximum temperature:90°C

Specification ▶

F1/2" X 15mm push-fit with isolating valve F3/4" X 15mm push-fit with isolating valve F3/4" X 22mm push-fit with isolating valve

Applications ▶

Sanitary installations:wash-basins,bidets,WC suites,faucets,water heaters.



- A Nut, nickel-plated brass
- B EPDM rubber washer
- Brass insert
- Stainless steel AISI 304 ferrule
- (E) EPDM rubber
- F Isolating valve

Technical Data ▶

Specification ▶

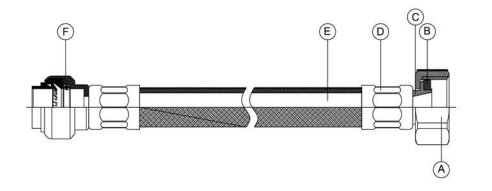
Work pressure: 1.6Mpa/230psi F1/2" X 15mm push-fit

Maximum temperature: 90°C F3/4" X 15mm push-fit

F3/4" X 22mm push-fit

Applications ▶

Sanitary installations:wash-basins,bidets,WC suites,faucets,water heaters.



- A Nut, nickel-plated brass
- B EPDM rubber washer
- Brass insert
- Stainless steel AISI 304 ferrule
- EPDM rubber
- (F) Brass push-fit





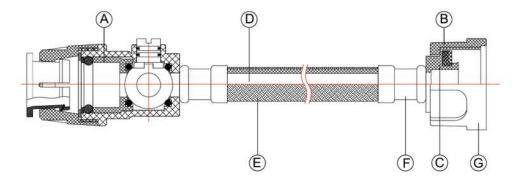
Work pressure: 1.6MPa/230psi
Maximum temperature: 90°C

Specification ▶

F1/2" x 15mm plastic push-fit with valve F1/2" x 22mm plastic push-fit with valve F3/4" x 15mm plastic push-fit with valve F3/4" x 22mm plastic push-fit with valve

Applications ▶

Sanitary installations: wash-basins, bidets, WC suites, faucets, water heaters.



- (A) Isolating push-fit, plastic
- (B) EPDM rubber washer
- © Brass insert
- EPDM rubber
- (E) Stainless steel AISI 304 braided hose
- (F) Stainless steel AISI 304 ferrule
- Nut, plastic

Technical Data ▶

Work pressure: 1.6Mpa/230psi

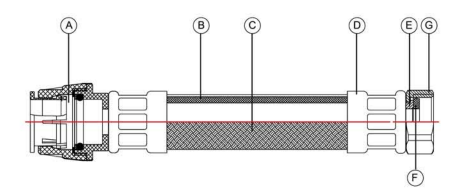
Maximum temperature: 90°C

Specification ▶

F1/2" X 15mm push-fit F3/4" X 15mm push-fit F3/4" X 22mm push-fit

Applications >

Sanitary installations: wash-basins, bidets, WC suites, faucets, water heaters.



- (A) Push fit, plastic
- (B) EPDM rubber
- © Stainless steel AISI 304 braided hose
- (D) Stainless steel AISI 304 ferrule
- (E) Brass insert
- (F) EPDM rubber washer







Work pressure: 1MPa/150psi Maximum temperature:90°C

Minimum temperature:0°C

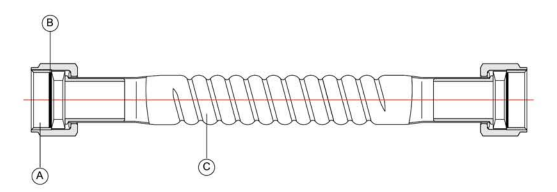
Specification ▶

3/4" FIPx 3/4"FIP 3/4" FIPx 3/4"MIP

3/4" FIP x 3/4"Brass Barb 3/4"FIP×3/4"Female Sweat

Applications >

Connection to water heaters.



- A Nut, brass
- B EPDM rubber washer
- © Copper Tube



Work pressure: 1MPa/150psi Maximum temperature:90°C

Minimum temperature:0°C

Specification

F1/2" xM1/2"

F1/2" x F1/2"

F3/4" x M3/4"

F3/4" x F3/4"

F1" x M1"

F1" x F1"

F1-1/4" x M1-1/4"

F1-1/4" x F1-1/4"

F1-1/2" x M1-1/2"

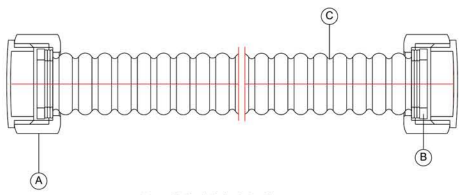
F1-1/2" x F1-1/2"

F2" x M2"

F2" x F2"

Applications ▶

Connection to wash – basins, bidets, WC suites, faucets, water heaters, water tanks, air-conditionings and washing machines.



- Nut, nickel-plated brass
- (B) **EPDM** rubber washer
- Stainless steel AISI 304

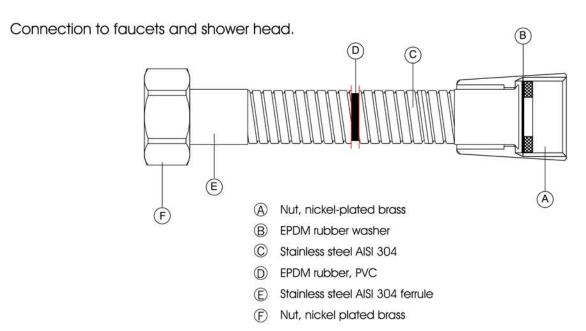
Technical Data ▶

Specification ▶

Work pressure: 1.0MPa/150psi Maximum temperature: 75°C

F1/2" x F1/2"

Applications ▶







Specification ▶

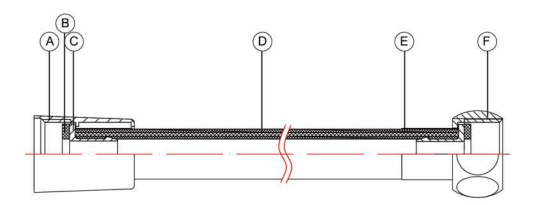
Work pressure: 1.0Mpa/150psi

Maximum temperature: 75°C

F1/2" X F1/2"

Applications >

Connection to faucets and shower head.



- Nut, chrome plated brass
- **EPDM** rubber washer
- Brass insert
- **(D)** PVC
- E Stainless steel AISI 304 ferrule
- (E) Nut





Specification ▶

Working pressure: < 1.0mpa

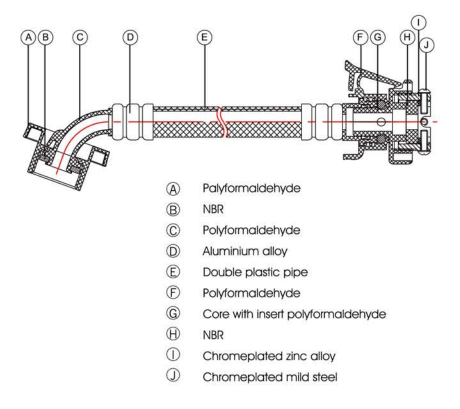
Length: 60"

Suitable medium: normal temperature water

Connection: G3/4 push fit

Applications >

Hoses which connect water source and fully automatic washing machine.



Specification

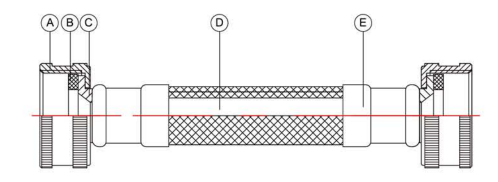
3/4"FGH x 3/4FGH

Work pressure: 0.85Mpa/125psi Maximum temperature : 60°C

Technical Data ▶

Applications ▶

Washing Machine.



- A Nut, nickel plated brass
- B EPDM rubber washer
- © Brass insert
- EPDM rubber
- © Stainless steel AISI 304 ferrule



Flexible Hose Copper Riser Tube



Technical Data ▶

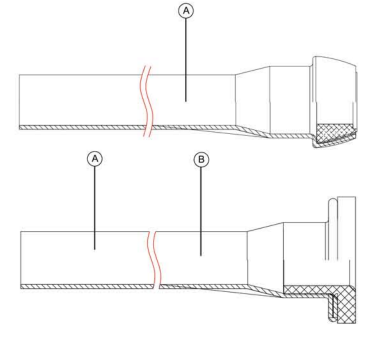
Work pressure: 1MPa/150psi Maximum temperature:90°C Minimum temperature:0°C"

Specification >

3/8"OD x 12"/20"/30"/36"

Applications

Faucet/Toilet Connector



- Copper with Chrome/Nickel Plated
- Rubber gasket

Technical Data ▶

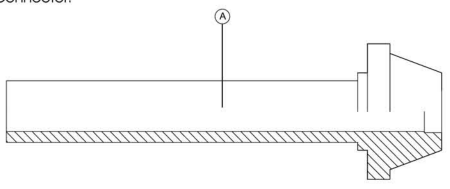
Work pressure: 1 MPa/150psi Maximum temperature:70°C Minimum temperature:0℃"

Specification ▶

3/8"OD x 12"/20"/30"/36"

Applications >

Faucet/toilet Connector.



A PEX





Working pressure: by inner diameter 0.5 pound/ square feet

Specification ▶

Suitable medium: natural gas, artificial gas, mixed gas,

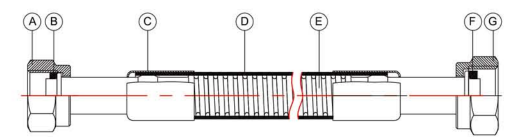
LPG, air intermixture

Connection specification: M18 X 1.5-F 1/2

Length: 32" 40" 48" 60"

Applications >

Hoses which connect gas source and gas appliance.



- A Nickel-plated brass
- (B) Flame relardant NBR
- © 304 stainless steel polished
- Transparent PVC
- 304 stainless steel
- Flame retardant NBR
- Nickel-plated brass

Technical Data ▶

Working pressure: <1.6MPa/230PS1

Working temperature: <80°C

Specification >

Suitable medium: natural gas, artificial gas, mixed gas,

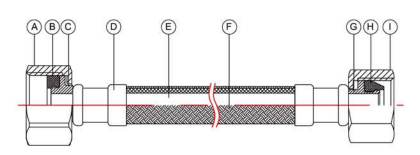
LPG, air intermixture

Connection specification: M18 X 1.5-F1/2

Length: 20", 40"

Applications ▶

Hoses which connect gas source and gas appliance.



- Nickel-plated brass
- Flame retardant NBR
- C Hpb59-1 brass
- H62 brass(chromeplate)
- E) Flame retardant pentane endure rubber
- © 304 stainless steel thread+yellow nylon thread
- G Hpb59-1 brass
- H Flame retardant NBR
- Nickel-plated brass





ANGLE VALVE

Elaborate technics ensure exterior dignity and elegance.

Advanced technology is just the assurance of excellent performance.

Apart from the exteror expression the simple style extends into function.

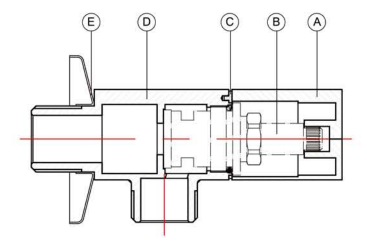
Work pressure: 1.0 MPa/150psi Maximum temperature: 90°C

Specification >

G1/2 X G3/4 G1/2 x G1/2 G1/2XG3/8

Applications

Drinking and washing water system.



- A Handle
- cartridge
- Mark line
- Valve body
- Decoration cap

Technical Data ▶

Work pressure: 1.0 MPa/150psi

Maximum temperature: 90°C

Specification ▶

5/8"OD \times 1/4"OD.Com 5/8"OD \times 3/8"OD.Com 5/8"OD \times 1/2"OD.Com $5/8"OD \times 7/16"&1/2"Slip-Joint$

3/8"FIP \times 3/8"OD.Com

1/2"FIP \times 1/4"OD.Com

1/2"FIP \times 1/2"OD.Com

1/2"SWEAT \times 1/4"OD.Com 1/2"SWEAT \times 3/8"OD.Com 1/2"SWEAT \times 1/2"OD.Com

1/2"PEX \times 3/8"OD.Com

1/2"CPVC×3/8"OD.Com

3/8"FIP \times 1/2"OD.Com 1/2"FIP \times 3/8"OD.Com

1/2"FIP \times 7/16"&1/2"Slip-Joint

1/2"SWEAT \times 5/8"OD.Com

1/2"PEX \times 1/2"PEX

1/2"CPVC×1/2"OD.Com

Applications >

Control water flow to household plumbing fixtures.

A Bolt

Gasket

Handle

5/8 sleeve

Cap

5/8 hexagon nut

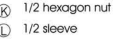
(1) **EPDM** washer

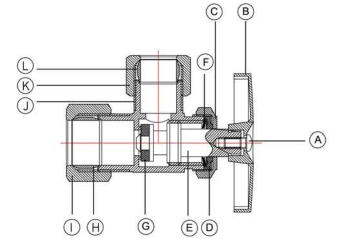
Metal washer

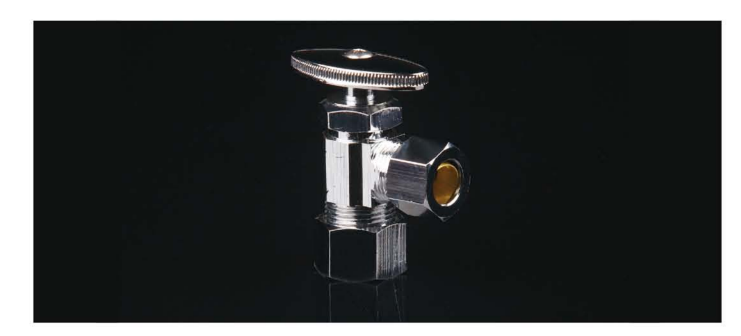
Valve body

(E) Insert

F









AG001 Washing Machine Bibcock



AP209 Angle Valve
Specification:
All size for North America.



AP232 Angle Valve
Specification:
All size for North America.



AP262 Angle Valve Specification: All size for North America.



AP208 Angle Valve Specification: All size for North America.



AP252 Angle Valve Specification: All size for North America.



AP001 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP002 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP003 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP004 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP005 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP006 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP007 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP008 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP009 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP010 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP011 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP012 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP013 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP018 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP026 Angle Valve Specification: G1/2" x G1/2"x G1/2"



AP028 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP032 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP033 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP102 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP033 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP058 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



AP059 Angle Valve Specification: G1/2" x 1/2", G1/2" x 3/8", G1/2" x 3/4"



BIBCOCK

People oriented, healthy and environmental-friendly materials.

Natural and smooth line with attractive fashion style, it's the first choice of popular model.

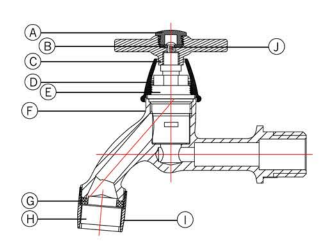


Work pressure: 1.0 Mpa Maximum temperature: 90°C

- (A) Decoration buckle
- \bigcirc Spring gasket
- (C) Cross handle wheel
- **D** Decoration cover of handle
- **E** Fast open insert
- \bigcirc Valve body
- G H Flat gasket
- Bubbler
- Brass sleeve of outlet
- Screw fastener

Specification

G1/2 x G1/2



Applications

Drinking and washing water system.



AG003

Long Washing Machine Bibcock



AG012

Washing Machine Bibcock



AG004 Long Bibcock



AG013 G3/4 Feed Line Bibcock



AG005 Extended Bibcock



AG014 Long Bibcock



AG001 Washing Machine Bibcock



AG006 Extended Washing Machine Bibcock



AG002 Bibcock



AG011 Bibcock



AG015 Long Washing Machine Bibcock



AG016 Washing Machine Bibcock



AG016-1 Bibcock



AG018 Extended Bibcock



AG019 Designed With Imported Washing Machine (Long Bibcock)



AG020 Dual-use Bibcock



AG021 Bibcock



AG022 Washing Machine Bibcock



AG023 Long Bibcock



FLOOR DRAIN

We consider the key point of the quality of floor drain as our prime criterion.

Floor drain is finished with extraordinary casting techniques as well as refined crafts.

Unparalleled and high quality products create your wonderful life.



Specification

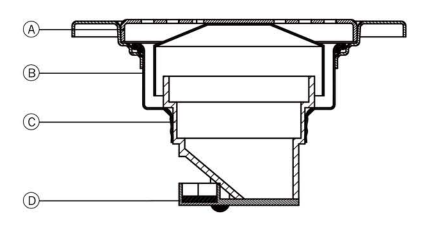
Technical Data

Work pressure: 1.0 Mpa 105 x 105mm

Maximum temperature: 80°C

Applications

Surface drainage system.



- (A) Water reposition component
- B Water sealing plastic jacket
- Body component
- D Grating component

Material:Stainless Steel L:Brush / P:Polish





CP001 Stainless Steel Floor Drain (Bell type floor drain)



CP011 Stainless Steel Floor Drain (Bell type floor drain)



CP002 Stainless Steel Floor Drain (Bell type floor drain)



CP012 Stainless Steel Floor Drain (Bell type floor drain)



CP003 Stainless Steel Floor Drain (Plastic deodorization waste)



CP013 Stainless Steel Floor Drain (Bell type floor drain)



CP004
Stainless Steel Floor Drain
(Plastic deodorization waste)



CP026L Stainless Steel Floor Drain (Through way type deodorization waste)



CP008 Stainless Steel Floor Drain (Plastic deodorization waste)



CP027L Stainless Steel Floor Drain (Through way type deodorization waste)



CP009 Stainless Steel Floor Drain (Plastic deodorization waste)



CP102L/CP102P Stainless Steel Floor Drain (Feed Through Waste)



CP010 Stainless Steel Floor Drain (Plastic deodorization waste)



CP103L/CP103P Stainless Steel Floor Drain (Magnetic Waste)





CP104L/CP104P Stainless Steel Floor Drain (Magnetic Waste)



CP105L/CP105P Stainless Steel Floor Drain (Through way type deodorization waste)



CP106L/CP106P Stainless Steel Floor Drain (Long Water Sealed Waste)



CP107L/CP107P
Floor Drain
(Short Water Sealed Waste)

Material: copper



CP201 Elaborate Brass Floor Drain



CP202 Elaborate Brass Floor Drain



CP203 Elaborate Brass Floor Drain



CP204 Elaborate Brass Floor Drain



Material : Brass

CP205 Elaborate Chroming Brass Floor Drain



CP206 Elaborate Chroming Brass Floor Drain



CP207 Elaborate Chroming Brass Floor Drain



CP208 Elaborate Chroming Brass Floor Drain



CP209
Elaborate Bathroom Bounce Floor Drain