



EC INDUSTRIES

We can provides one-stop service & solution for water / gas / oil / heating systems of the global market.

<http://www.ecfittings.com>



Company Profile

Ec Industries is a cooperation integrating R&D, production and sales which provides one-stop service and solution for water , gas , oil , heating and refrigeration system of the global market. The products cover Brass Fittings and brass valves.

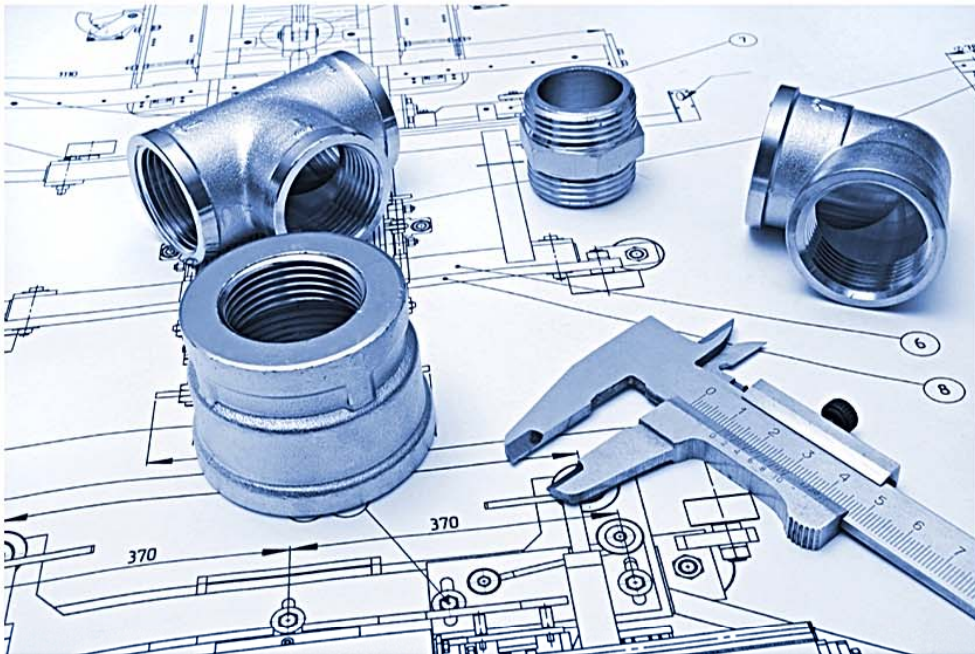
Ec Industries is proud to offer and guarantee high production standards and reliable quality products. All work at Ec Industries is done in accordance with an up-to-date quality management system certified according to ISO 9001-2025.

Ec Industries was established in 1997. With over 23 years of experience, we are the leading manufacturer of Brass Fittings . valve in India. Our major products are Brass Fittings and Brass Valve

EC INDUSTRIES

Design & Development

1. Professional R&D team
2. Thoroughgoing measuring system
3. Advanced material testing equipment
4. Well quality control system
5. Good working environment



<http://www.ecfittings.com>

Catalogue

1. Brass Ball Valve
2. Pex - al - Pex Fittings
3. Press Fittings
4. Manifold



<http://www.ecfittings.com>

EC INDUSTRIES

BRASS BALL VALVE



<http://www.ecfittings.com>

Female x Female Ball Valve:-



Size:-

1/2" , 3/4" , 1" , 1 1/4" , 1 1/2" , 2"

Technical reference:-

Lever handle in steel

Minimum and maximum working temperatures:- -20°C, +120°C

Working Pressure:- PN25

Solder Ball Valve:-



Size:-

1/2" , 3/4" , 1"

Technical reference:-

Lever handle in steel

minimum and maximum working temperatures:- -20°C , +120°C

Working Pressure:- PN16

Full Port

Pex Ball Valve:-



Size:-

1/2" , 3/4" , 1"

Technical reference:-

Lever handle in steel

minimum and maximum working temperatures:- -20°C , +120°C

EC INDUSTRIES

Pex - Al - Pex Fittings



<http://www.ecfittings.com>

Brass Cross Tee:-



Size:-

1216 x 1216 x 1216 x 1216 Cross Tee

1620 x 1620 x 1620 x 1620 Cross Tee

2025 x 2025 x 2025 x 2025 Cross Tee

Brass Equal Tee:-



Size:-

1216 Equal Tee

1620 Equal Tee

2025 Equal Tee

2532 Equal Tee

3240 Equal Tee

Brass Equal Elbow:-



Size:-

1216 Equal Elbow

1620 Equal Elbow

2025 Equal Elbow

2532 Equal Elbow

3240 Equal Elbow

Brass Equal Elbow:-



Size:-

1216 x 1/2" Female Elbow With Support

1620 x 1/2" Female Elbow With Support

1620 x 3/4" Female Elbow With Support

Brass Female Elbow:-



Size:-

1216 x 1/2" Female Elbow
1620 x 1/2" Female Elbow
1620 x 3/4" Female Elbow
2025 x 1/2" Female Elbow
2025 x 3/4" Female Elbow
2025 x 1" Female ELbow
2532 x 1" Female Elbow
2532 x 1.25" Female Elbow
3240 x 1.25" Female Elbow
3240 x 1.50" Female Elbow

Brass Female Tee:-



Size:-

1216 x 1/2" Female Tee
1620 x 1/2" Female Tee
1620 x 3/4" Female Tee
2025 x 1/2" Female Tee
2025 x 3/4" Female Tee
2025 x 1" Female Tee

Brass Female Union:-



Size:-

1216 x 1/2" Female Union
1620 x 1/2" Female Union
1620 x 3/4" Female Union
2025 x 1/2" Female Union
2025 x 3/4" Female Union
2025 x 1" Female Union
2532 x 1" Female Union
2532 x 1.25" Female Union
3240 x 1.25" Female Union
3240 x 1.50" Female Union

Brass Male Union:-

Size:-



- 1014 x 3/8" Male union
- 1216 x 3/8" Male union
- 1216 x 1/2" Male union
- 1620 x 1/2" Male union
- 1620 x 3/4" Male union
- 2025 x 1/2" Male union
- 2025 x 3/4" Male union
- 2025 x 1" Male union
- 2532 x 1" Male union
- 2532 x 1.25" Male union
- 3240 x 1.25" Male union
- 3240 x 1.50" Male union

Brass Straight union:-

Size:-



- 1014 Straight Union
- 1216 Straight Union
- 1620 Straight Union
- 2025 Straight Union
- 2532 Straight Union
- 3240 Straight Union
- 4050 Straight Union

EC INDUSTRIES

Brass Press Fittings



<http://www.ecfittings.com>

Press Cross Tee:-



Size:-

1216 x 1216 x 1216 x 1216 Press Cross Tee

1620 x 1620 x 1620 x 1620 Press Cross Tee

2025 x 2025 x 2025 x 2025 Press Cross Tee

Press Equal Tee:-



Size:-

1216 Press Equal Tee

1620 Press Equal Tee

2025 Press Equal Tee

2532 Press Equal Tee

3240 Press Equal Tee

Press Equal Elbow:-



Size:-

1216 Press Equal Elbow

1620 Press Equal Elbow

2025 Press Equal Elbow

2532 Press Equal Elbow

3240 Press Equal Elbow

Press Equal Elbow:-



Size:-

1216 x 1/2" Press Female Elbow With Support

1620 x 1/2" Press Female Elbow With Support

1620 x 3/4" Press Female Elbow With Support

Press Female Elbow:-



Size:-

1216 x 1/2" Press Female Elbow
1620 x 1/2" Press Female Elbow
1620 x 3/4" Press Female Elbow
2025 x 1/2" Press Female Elbow
2025 x 3/4" Press Female Elbow
2025 x 1" Press Female ELbow
2532 x 1" Press Female Elbow
2532 x 1.25" Press Female Elbow
3240 x 1.25" Press Female Elbow
3240 x 1.50" Press Female Elbow

Press Female Tee:-



Size:-

1216 x 1/2" Press Female Tee
1620 x 1/2" Press Female Tee
1620 x 3/4" Press Female Tee
2025 x 1/2" Press Female Tee
2025 x 3/4" Press Female Tee
2025 x 1" Press Female Tee

Press Female Union:-



Size:-

1216 x 1/2" Press Female Union
1620 x 1/2" Press Female Union
1620 x 3/4" Press Female Union
2025 x 1/2" Press Female Union
2025 x 3/4" Press Female Union
2025 x 1" Press Female Union
2532 x 1" Press Female Union
2532 x 1.25" Press Female Union
3240 x 1.25" Press Female Union
3240 x 1.50" Press Female Union

Press Male Union:-



Size:-

- 1014 x 3/8" Press Male union
- 1216 x 3/8" Press Male union
- 1216 x 1/2" Press Male union
- 1620 x 1/2" Press Male union
- 1620 x 3/4" Press Male union
- 2025 x 1/2" Press Male union
- 2025 x 3/4" Press Male union
- 2025 x 1" Press Male union
- 2532 x 1" Press Male union
- 2532 x 1.25" Press Male union
- 3240 x 1.25" Press Male union
- 3240 x 1.50" Press Male union

Press Straight union:-

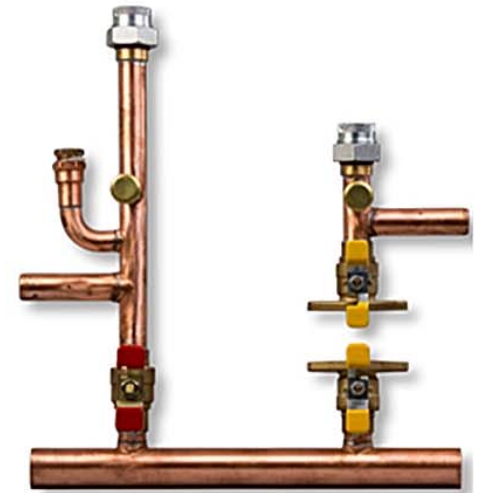
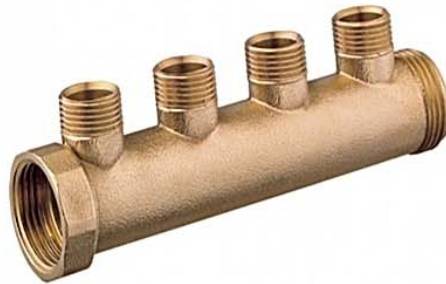


Size:-

- 1014 Press Straight Union
- 1216 Press Straight Union
- 1620 Press Straight Union
- 2025 Press Straight Union
- 2532 Press Straight Union
- 3240 Press Straight Union
- 4050 Press Straight Union

EC INDUSTRIES

Manifolds



<http://www.ecfittings.com>

Brass Pex Connection Manifold:-



Size:-

Connection:-

1216 x 3/4"

2 or 3

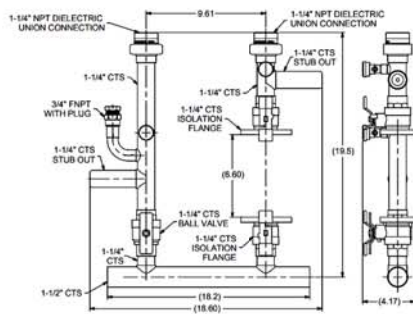
1620 x 3/4"

3 or 4

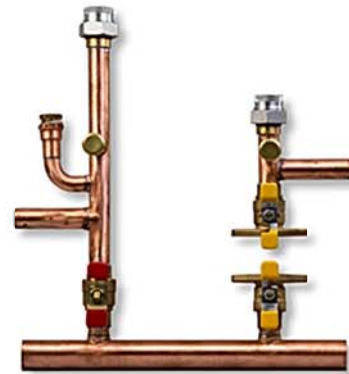
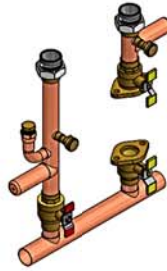
2025 x 1"

4 or 6

Copper Manifold For Heating System:-



(all dimensions in inches)



Primary SS Manifold For Heating System:-



<http://www.ecfittings.com>