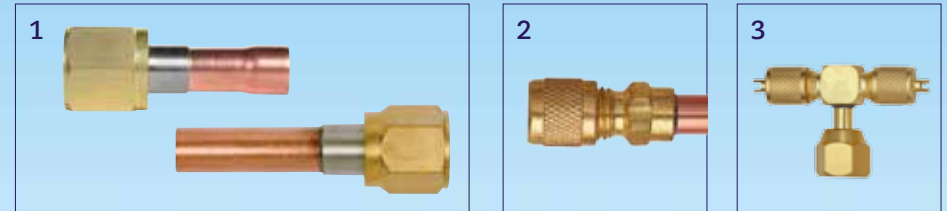
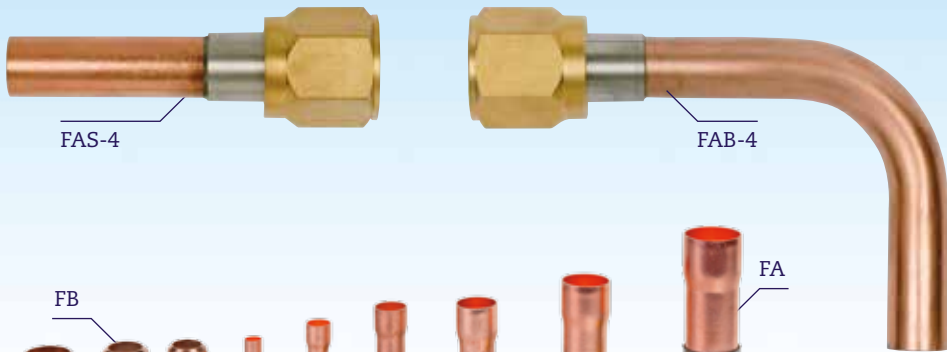


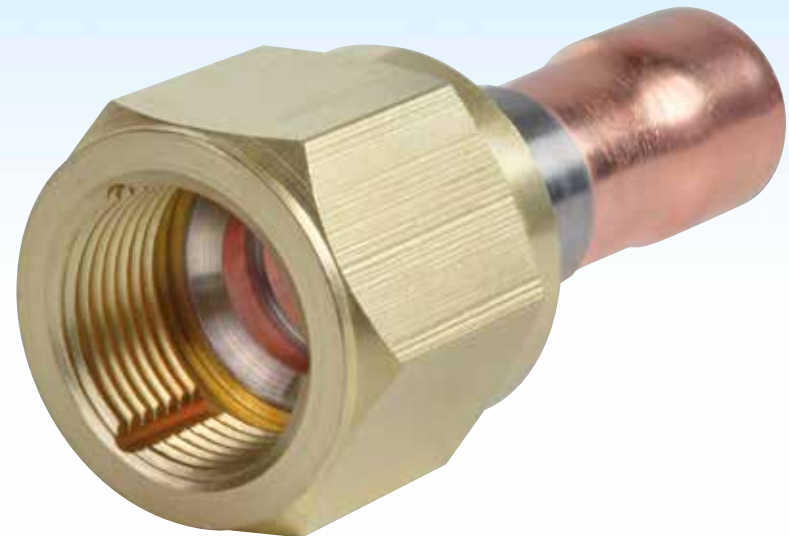
FLEXFLAIR

Standard Model	Connection SAE flare x ODF "	
FA-2 (m)	1/4	1/4 (6 mm)
FA-3 (m)	3/8	3/8 (10 mm)
FA-4 (m)	1/2	1/2 (12 mm)
FA-5 (m)	5/8	5/8 (16 mm)
FA-6 (m)	3/4	3/4 (18 mm)
FA-7 (m)	7/8	7/8 (22 mm)

Reducing Model	Connection SAE flare x ODF "	
FA-3 x 2 (m)	3/8	1/4 (6 mm)
FA-4 x 3 (m)	1/2	3/8 (10 mm)
FA-5 x 4 (m)	5/8	1/2 (12 mm)
FA-6 x 5 (m)	3/4	5/8 (16 mm)
FA-7 x 6 (m)	7/8	3/4 (18 mm)



- 1 = Reliable connection change from flare into renewable copper seal.
Braze and Non-braze
- 2 = Service access valves
- 3 = Handsome Tees



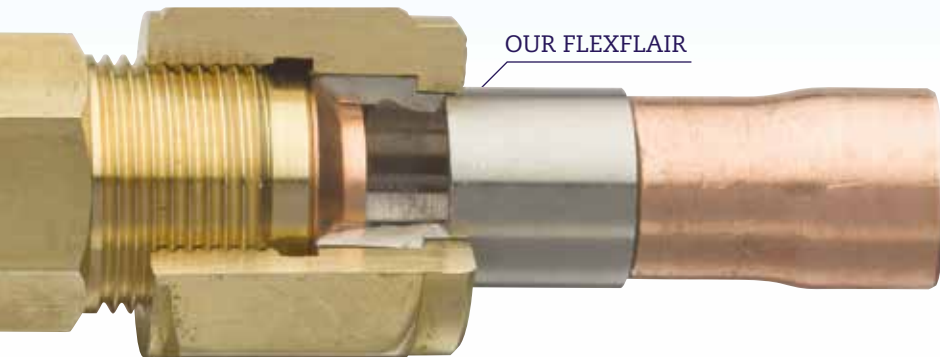
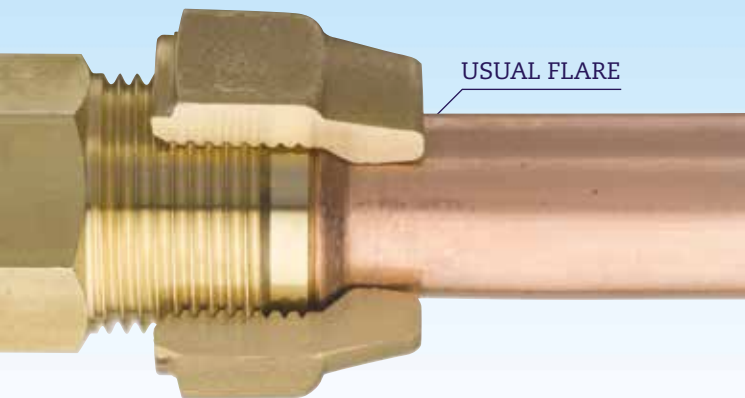
Everywair

FLARE SOLUTIONS

Save time and money on maintenance and installation using our flare-adaptors

A wide range of adaptors available.

The soft copper ring, used as a seal and fully supported by a stainless core, is pressed down on the SAE seat by a brass nut with frost grooves.



Service Access Valves

SAV: Service Access Valve

First digit: 1 = with NPT thread
2 = without tube
3 = with copper tube

Second digit: 0 = SAE 1/4" thread is 7/16" x 20 UNF
1 = SAE 5/16" thread is 1/2" x 20 UNF

Last 2 digits: Tube size
10 = 1/8"
15 = 3/16"
20 = 1/4"
25 = 5/16" etc.

TYPE
SAV-1010
SAV-1020
SAV-3010
SAV-3015
SAV-3020
SAV-3025
SAV-3030
SAV-3120
SAV-2015
SAV-2020
SAV-2015/25



Handsome Tees

T-H 000



H: Horizontal

T-V 000



V: Vertical

T-V 100



O: SAE 1/4"

T-V 101



I: SAE 5/16"