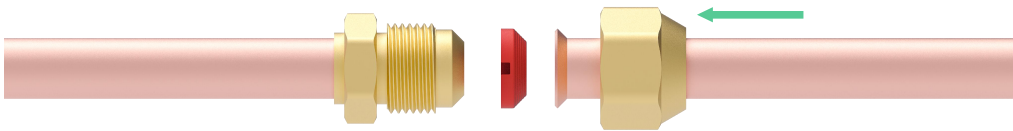




FlareGasket

Provide zero leak environmentally sealing solutions

1. Proven Historical Performance
2. Unmatched Reliability
3. Environmental Significance
4. Aerospace Technology in Your Toolbox



Advantages and characteristics

1. Tightness
2. Loosening-proof
3. Quick installation
4. Extend service life

Product Parameters

FlareGasket surface is covered with a microcapsule pre-coating to improve tightness.

- > Nominal working temperature
-49°F ~ 300°F / -45°C ~ 149°C
- > Nominal maximum working pressure
10000psi/689bar
- > Compatible refrigerants
Compatible with all types of refrigerants

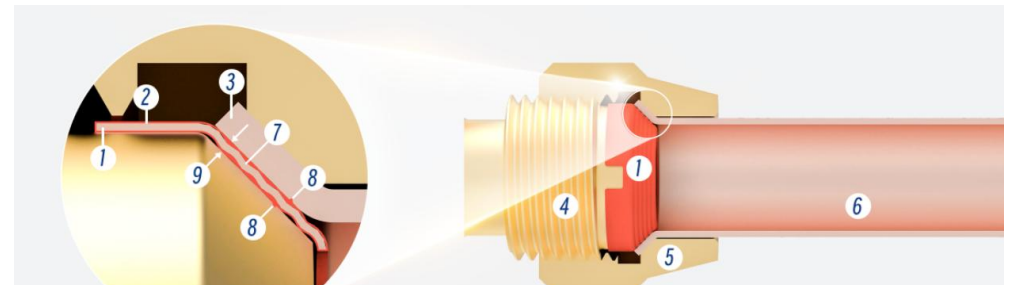
Size and Packaging project



1/4" - 3/4"

Sizes	Packaging	
	Screw cap type	Test tube type
1/4	50	40
3/8	50	40
1/2	30	35
5/8	20	30
3/4	15	30

Structure description



- ① FlareGasket ② Microcapsule layer ③ Flare ④ SAE ⑤ Nut ⑥ Copper pipe
 ⑦ Multi-layer wave-shaped structure. ⑧ The microcapsule pre-coating layer.
 ⑨ FlareGasket can accommodate misalignment up to 1°.