



**MALE**

The YogaPipe Male ACR fitting is the quickest and easiest fitting to install. The OD of the fitting body is the same as the OD of K-type copper of the same size class, and conversely, the ID of the swage on a condensing unit service valve or evaporative coil.

The Male ACR fitting conveniently allows a single-braze connection to condenser or evaporator coils, going directly into the swage, saving time and reducing brazing materials.



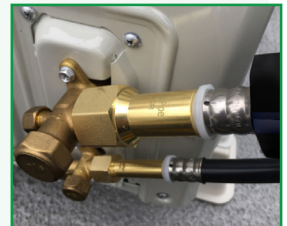
**FEMALE**

The YogaPipe Female ACR fitting is the most versatile in terms of its applications. The ID of the fitting body is the same as the OD of K-type copper which is also the same as the ID of the swage on a service valve or evaporator coil.

The Female ACR fitting requires a two-braze connection and allows the in-line addition of reducers, copper pipe extensions and accessories such as filter driers, to be added to the line set.

**FLARE**

The YogaPipe Flare ACR fitting allows a fast, convenient and leak-free solution to traditional flare connections such as those found on side-discharge A/C units, ductless split systems and modern VRF units. Using only a torque wrench, the fitting is installed and then the piping connection is completed with an approved crimping tool. No brazing or flaring is required.



**COUPLING**

The YogaPipe ACR Coupling fitting is an equal-sized inline fitting that uses a crimp-only connection method. Often referred to as an “emergency” fitting, it’s intended use is to repair a line set that has been damaged or to reconnect equipment that has been moved or serviced. It should not be used to connect shorter pieces of YogaPipe to make a longer line set.



**PLUG**

The YogaPipe ACR Plug fitting is an inexpensive and secure solution for anyone roughing in a YogaPipe ACR line set in retrofit or new construction applications. A quick crimp puts the plug fitting in place and will keep dust, dirt, air and contaminants out of the installation until the connections to the equipment are made.

