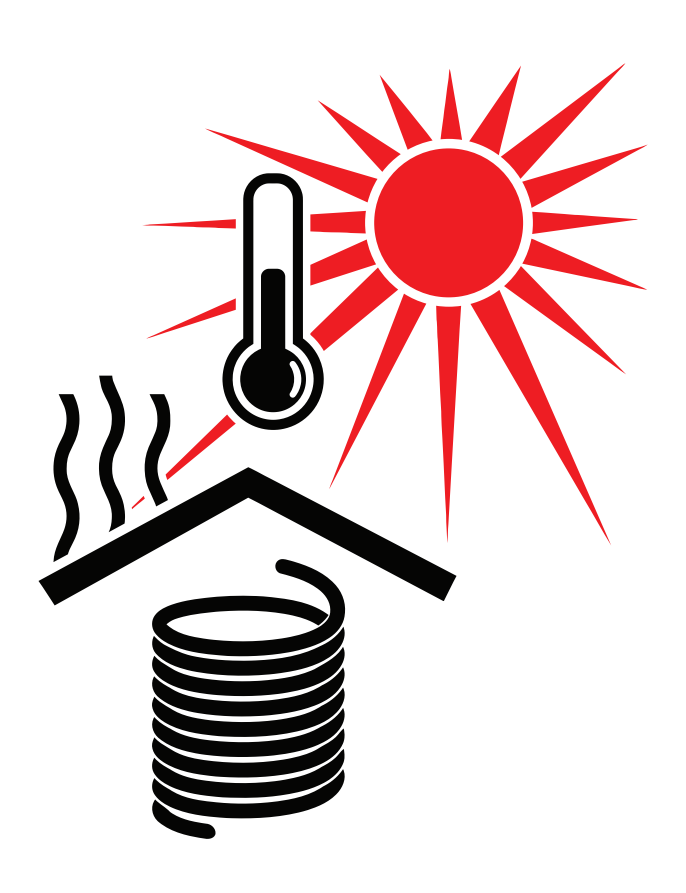




ISOPOLAR - ISOTUFF - ISOTECH UV

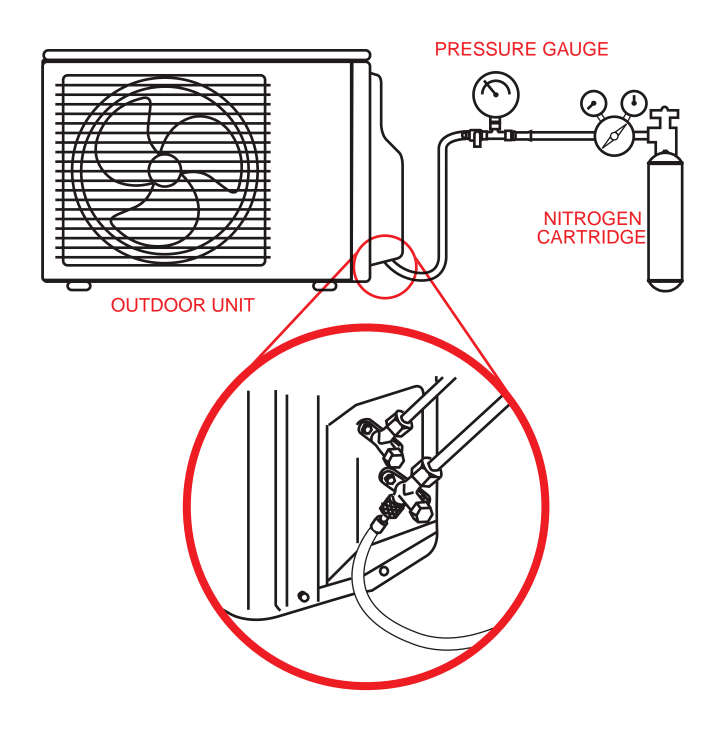
STORAGE

To prevent deterioration of the sheath, keep the product away from direct sunlight, heat, open flames, or other sources of ignition.



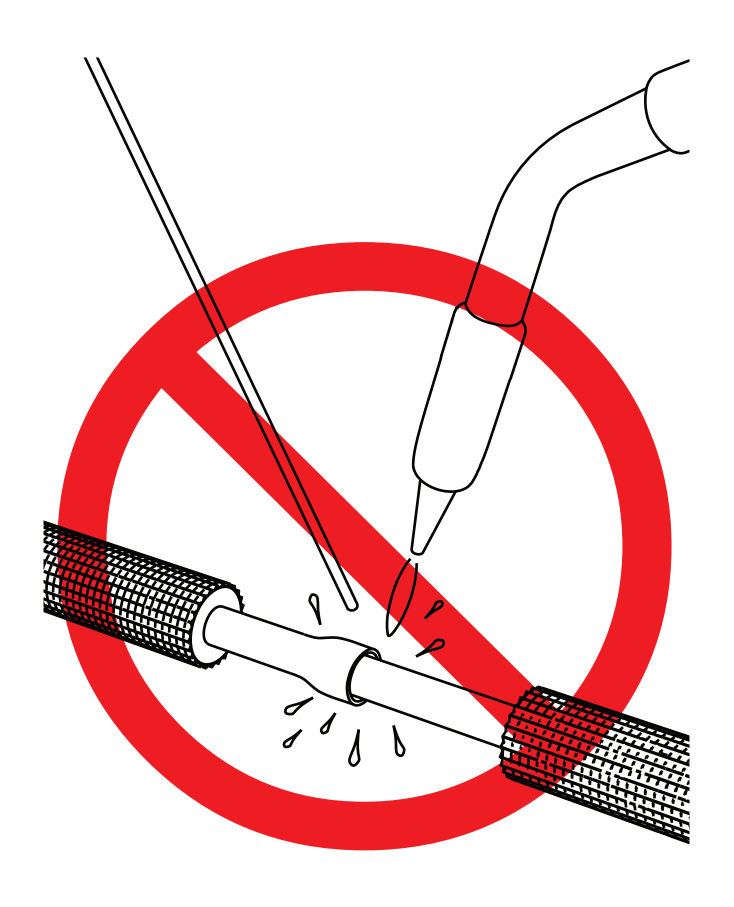
TESTING

To check for any potential damage that may have occurred during storage, transportation, or installation, always perform a pressure test of the refrigerant lines before the system's initial operation.



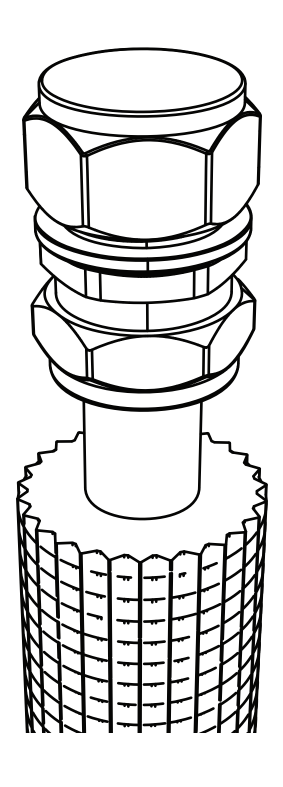
PIPE CONNECTIONS

If brazing/soldering is needed please make sure not to damage the insulation with open flames or heat sources.



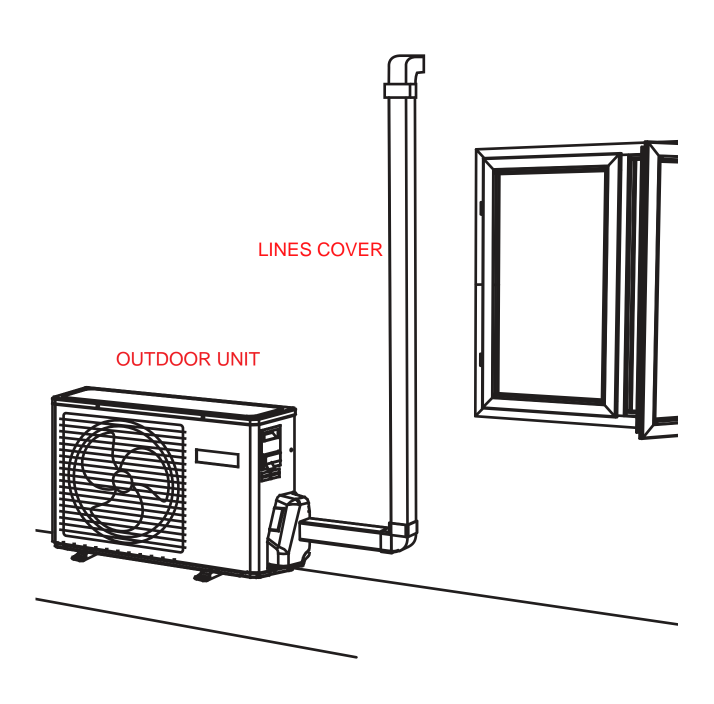
PREINSTALLATIONS

For preinstallations, ensure that the ends of the refrigerant lines are properly crimped to maintain the cleanliness of the internal surfaces. It is also good practice to pressurize the pipes with inert gas.



PROTECTION

Line sets exposed to the weather should be protected from damage, including that caused by sunlight, moisture, equipment maintenance, and wind.



PIPE ENDS

A proper line sets install requires the end of insulation to be zip tied/sealed.

