The internal working pressures of R410A and Sub-Critical CO2 can be up to 60% higher than R-22. Trust in the quality and performance of a known leader. In fact, Streamline® Copper Fittings from Mueller Industries are the first fittings on the market to be UL Recognized to 700 PSI.


Manufacturer mark stamped on every fitting for easy identification.

Cup depths are manufactured to strict tolerances for strong and reliable joints.

A smaller, tighter copper grain structure results in a stronger fitting. In these sample magnifications at 100X, Streamline's copper outperforms by over 20%.

Ratings, Approvals and Origin Unknown

Inconsistent cup depths can lead to failures at the joint.

Inconsistent, thin walls approximately 20% less than required ASME B16.22 standard.

No manufacturer markings make identification very difficult should problems arise.