

# THE PRESSURE IS ON

The HCFC phaseout is just around the corner and the internal working pressures of **R410a** can be up to 60% higher than R-22. Can your fittings handle the pressure?

 **Mueller Industries**

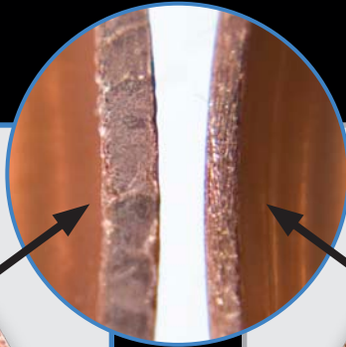
**Unknown Manufacturer**

State of the art manufacturing ensures consistent wall thickness to ASME B16.22 standard

Mueller logo stamped on every fitting for easy identification

Cup depths are manufactured to strict tolerances creating a strong & reliable joint

- Engineered to exceed the maximum working pressures required by R410a.
- Meets ANSI/ASME B16.22 copper fitting standard.
- Made in the USA



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

No manufacturer markings on the fitting make identification very difficult should problems arise

Inconsistent cup depths can lead to failures at the joint

**RATINGS AND APPROVALS UNKNOWN**

In 1930 Mueller Industries invented and pioneered the now famous Streamline™ solder type copper fitting. Today, we offer one of the industry's most complete lines of HVAC and Refrigeration products from one source. Our many years of engineering, know how, and experience is what makes Mueller Industries fittings...

## The Best Fittings In The Joint®

 **MUELLER**  
INDUSTRIES, INC.®