Brazing various diameter copper and steel tube combinations for refrigeration and air conditioning

Objective
Brazing various diameters and combinations of copper and steel tubing in vertical and horizontal alignments

Material
Sample combinations:
1. copper 5.9” (150mm) x 0.37” (9.5mm) dia, copper 5.8” (148mm) x 0.37” (9.5mm) dia with enlarged end of 0.44” (11.2mm) dia
2. copper 5.9” (150mm) x 0.5” (12.7mm) dia, copper 5.8” (148mm) x 0.5” (12.7mm) dia with enlarged end 0.56” (14.3mm)
3. copper 5.9” (150mm) x 0.6” (15.8mm) dia, copper 5.8” (148mm) x 0.6” (15.8mm) dia with enlarged end 0.7” (18.2mm)
4. steel 5.3” (136mm) x 0.16” (4.2mm) dia, steel 5.8” (147mm) x 0.18” (4.76mm) dia, enlarged end 0.22” (5.7mm) dia
5. steel 5.7” (146mm) x 0.18” (4.76mm) dia, copper 3.85” (98mm) x 0.18” (4.76mm) dia, enlarged end 0.23” (6.0mm) dia
6. copper 3.96” (100.6mm) x 0.25” (6.35mm), copper 3.88” (98.6mm) x 0.25” (6.35mm), enlarged end 0.3” (7.7mm) dia
7. copper 3.96” (100.6mm) x 0.25” (6.35mm) dia, copper 1.8” (45.7mm) x 0.31” (7.94mm) dia
Flux and braze preforms

Temperature
1350 °F (732 °C)

Frequency
105 kHz

Equipment
- Ambrell 30 kW induction heating system, equipped with a remote workhead containing eight 1.0µF capacitors for a total of 8.0 µF
- An induction heating coil designed and developed specifically for this application.

Process
A two turn “C” coil is used to braze all seven sample combinations. Each sample combination is fluxed and a braze preform is placed at the joint location. Each sample combination is brazed in the vertical and also in the horizontal orientations due to the locations of the tubing in the customers’ assembly. Brazing time ranges from 5.5 to 22 seconds depending on the material and diameter of the sample combination.

Narrative
- Customer is currently using flame brazing for this application. Application is being done in a large facility and customer will gain safety benefits such as no hazardous fumes or open flames with induction. Customer came to Ambrell because of the portable brazing system which saves the customer time and money because of the orientation and tight locations of their braze joints.
Results/Benefits

Induction heating provides:
- Hands-free heating that involves no operator skill for manufacturing
- Repeatable, consistent results
- Ability to braze in tight areas without affecting surrounding materials

Copper to copper vertical joint

Steel to steel horizontal joint

Cross section of braze