Fusion introduces a new brazing machine that offers a good alternative to furnace brazing of steel and stainless steel. Enjoy the following benefits:

- Use less expensive filler metals
- Braze without flux
- No post-braze cleaning
- Produce clean joints-no heat scale
- Fast cycle times
- Braze in-house, eliminate costs of outsourcing

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**Induction Atmosphere Brazing Machine Specification**

- **Construction:** Welded steel frame with clear acrylic guarding on three sides; 36” dia. aluminum tooling plate.
- **Dimensions:** 60"W x 68”D x 38” load height; center carousel supports long length parts.
- **Fixtures:** Two assemblies per fixture; fixture enclosure mates with an external, sealed guard throughout heating and cooling cycle.
- **Indexer:** Weiss Barrel Cam TC 220.
- **Paste Filler Metal:** Fusion CBL-A330-87X (BCu1a) 1980°F (1082°C) liquidus; fluxless.
- **Heating:** Four (CEIA) 3.5 kW units, two per assembly, preheat and final braze; induction coils water cooled by 2 gallon recirculating chiller; pyrometers monitor brazing temperature.
- **Atmosphere:** 95Nitrogen/5Hydrogen blend displaces oxygen inside fixture enclosures.
- **Control:** Omron PLC with Omron interface (others can be specified).
- **Utilities:** Electrical 480/3/60; 24 VDC control voltage; compressed air, 5 CFM, Nitrogen/Hydrogen, 700 CFH.
- **Rate:** 275 parts per hour; rate may vary depending on application requirements.
Induction Atmosphere Brazing

8-Station Brazing Machine Sequence

Station 1 - Load/Unload Assembly (Two Assemblies Per Fixture)
Station 2 - Brazing Paste Filler Metal Applied
Station 3 - Induction-Preheat
Station 4 - Induction – Final Heat
Station 5 - Cool
Station 6 - Cool
Station 7 - Cool
Station 8 - Cool

Premeasured deposits of copper paste filler metal are applied to joint areas of stainless steel assemblies.

Two induction units heat parts in enclosed fixture where nitrogen/hydrogen mix displaces oxygen to effect sound brazed joints.