



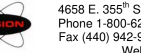
Brazing Machine Specifications

- **Assembly:** Two-piece copper and brass; six part numbers, tube diameter $\frac{1}{2}$ " - 7/8".
- Paste Filler Metal: Fusion LHK-1306-800 (BCuP4), 1325°F (718°C) liquidus.
- Production Rate: 1,300 parts per hour, one operator; 11 second cycle time, 16 fixtures.
- Dimensions: 106" X 114" welded steel base, 60" dia. (stainless covered) tool plate, Weiss TR 750 "ring" indexer.
- Utilities: Electrical 460/3/60, Control voltage 24VDC, Gas 336 CFH, Compressed Air 66 CFM, Water 1 GPM.
- PLC: Allen Bradley SLC 550 with Panel View operator interface.
- Safety Features: Wire mesh perimeter guarding with safety interlocks; light curtain for E-stop function.
- Options: Nitrogen purge interior tube walls; gas flux to reduce copper oxidation during heating.

Sequence:

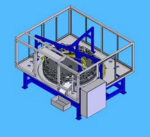
Station 1	-	Load (3) Assemblies
Station 2	-	Open
Station 3	-	Paste
Station 4	-	Open
Station 5	-	Heat
Station 6	-	Heat
Station 7	-	Heat
Station 8	-	Heat
Station 9	-	Heat
Station 10	-	Heat
Station 11	-	Heat
Station 12	-	Air Cool
Station 13	-	Water Cool
Station 14	-	Water Cool
Station 15	-	Auto Eject
Station 16	-	Open





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Operator loads 3 parts into each fixture.

Inner/Outer heat manifolds achieve strong joints with complete filler metal penetration.

