

Brazing Machine Specifications

- **Assembly:** Two-piece brass/brass faucet body.
- Paste Filler Metal: Fusion LHK-1205-650 (Bag 7) 1205°F (651°C) liquidus.
- **Production Rate:** 50 parts per hour, one operator.
- Dimensions: 72" X 72" welded steel base, 42" dia. (stainless covered) tool plate, stationary outer/inner heat manifolds, Weiss TC 220 indexer.
- Utilities: Electrical 480/3/60, Control voltage 24VDC, Gas 192 CFH, Water 1 GPM, Compressed Air 37 CFM.
- PLC: Allen Bradley SLC 500 with Panel View Interface Panel.
- Safety Features: Lexan perimeter guarding on three sides of machine with safety interlocks.

Sequence:

Station 1	-	Load/Unload Assembly
Station 2	-	Open
Station 3	-	Heat
Station 4	-	Heat
Station 5	-	Heat
Station 6	-	Heat
Station 7	-	Air Cool
Station 8	-	Water Cool
Station 9	-	Water Cool
Station 10	-	Open

* Brazing paste applied off-station prior to loading at Station 1.

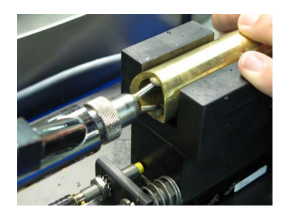


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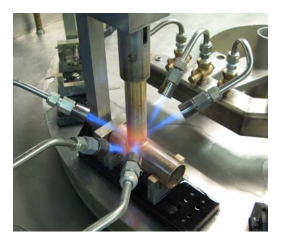
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Applicator gun dispenses two deposits of brazing paste to joint area.



Precision heat pattern distributes filler metal throughout the joint, resulting in leak-free joints.