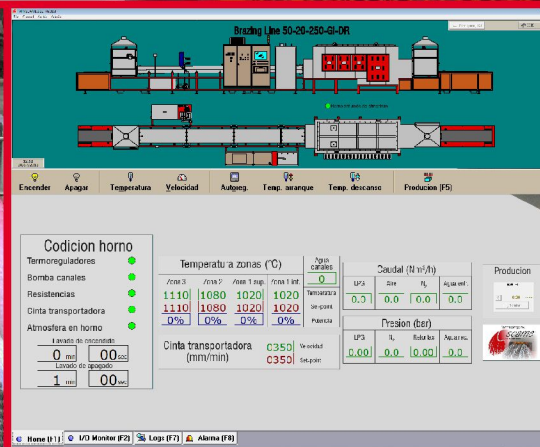


FURNACES FOR MILD STEEL BRAZING with Copper Alloy



BRAZING LINE

Up to 1000 kg/h

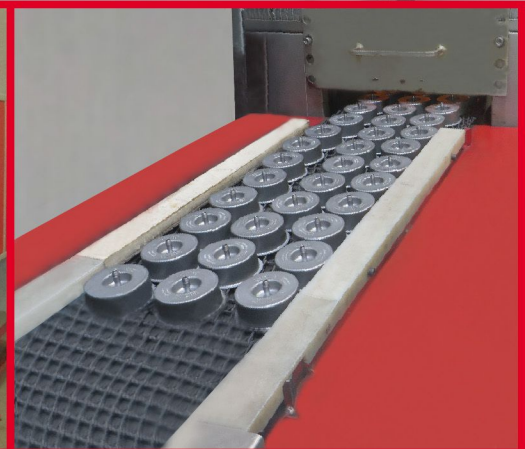
Continuous conveyor mesh belt furnaces with endogas controlled atmosphere for annealing and brazing of mild steel parts. Supervision and control system according to Industry 4.0. Manufactured according to 2006/42/CE, EN746 and EN60204. Available in UL versions, "Apave certified" and "CQ19 compliant" (automotive norms).

Technology by

scame
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FURNACES FOR MILD STEEL BRAZING with Copper Alloy



PERFORMANCE OF OUR EQUIPMENT

- BRIGHT AND CLEAN SURFACE FINAL RESULTS.
- ADAPTABILITY OF BRAZING AND ANNEALING PROCESS TO EACH SPECIFIC APPLICATION.
- COMPLETE CONTROL OF HEATING IN EVERY AREA OF HEATING CHAMBER.
- COMPLETE DIGITALIZATION OF ALL PARAMETERS WITH STORAGE OF ALL DATA.
- MANY OTHER OPTIONS LIKE COOLING SYSTEM, UPS AND OTHER, ON CUSTOMER REQUEST.

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