



INOX LINE

Up to 300 kg/h



Furnaces for stainless steel brazing with copper or NiCr alloys

Continuous conveyor belt furnaces with metal muffle working in hydrogen controlled atmosphere for annealing and brazing of stainless steel parts.

The equipment is made with either flat or hump-back configuration and with supervision and control system according to Industry 4.0.

Made according to regulations 2006/42/CE, EN746 and EN60204.

Available in UL versions, "Apave" certificates and CQI9 certified (automotive standards).

PERFORMANCE OF OUR EQUIPMENT

- Brazing up to 100% hydrogen atmosphere.
- Entry dimensions from 200 x 100 m up to 800 x 350 m.
- Dew point control inside and work up to -65° C.
- Complete control and registration of all parameters of the process.

OPTIONAL

- Cooling system, UPS and more on customer request.