



# SQTECNOLOGY

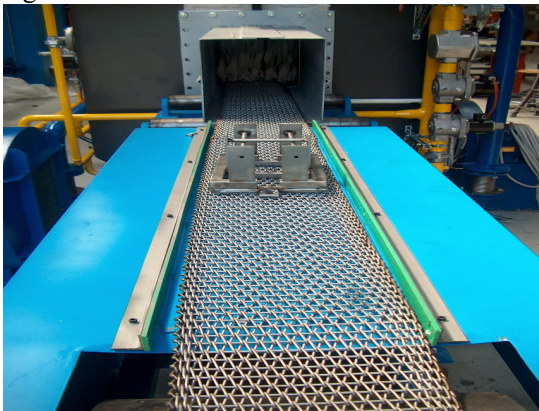
## SHOCK FURNACES FOR THERMIC TREATMENT OF METALLIC MINUTENESS

S.Q. TECNOLOGY Group srl workshop have recently put in service a plant for hardening, cementation and carbonitriding of metallic minuteness. The execution concerns the installation of a continuous cycle furnace, shock model, complete of a blowing-out oil tank.



*We can supply models for production till 500 Kg/h with electric or combustion feeding.*

The movement of pieces inside the chamber can be realized also by using a belt carrier with productions till 2000 Kg/h.



Different executions are furthermore available for the sector regarding thermic treatment of metals:

- Carbonitriding plants
- Cementation
- Re-carburation
- Annealing
- Hardening
- For screws
- Bolts
- Knives
- Metallic minuteness

We are also available for overhaul, maintenance and assistance for existing plants (also if not produces by us).

It's also possible to personalize the dimensional specifications and the options on explicit request.

For any further information you are kindly request to visit our internet site at address [www.sqtecnology.it](http://www.sqtecnology.it) or to get in contact directly with our Commercial office [info@sqtecnology.it](mailto:info@sqtecnology.it)



## SQTECNOLOGY

### PIT FURNACES

S.Q. TECNOLOGY Group srl, has made several installations for hardening, carburizing, carbonitriding, stabilization, tempering, annealing. The implementation covers pit furnace.  
The heating chamber is provided by electric heaters or combustion.  
We are able to provide models with power outputs up to both electrical and combustion.



There are also different versions for the field of metal heat treatment:

- Chamber Furnaces
- belt furnaces / continuous cycle
- Dryers
- Microwave bell
- Furnaces wagon



We also carry out maintenance work, maintenance and servicing of existing installations (also not by us. Manufacturing).  
For more information visit our website at [www.aedfire.com](http://www.aedfire.com) directly or contact our Sales Department [info@sqtechnology.it](mailto:info@sqtechnology.it).