Applications: Elemental analysis and determination of general small steel quenching, annealing, tempering and other heat treatment.





NBD-LT1200-50IT
Open Chamber Tube Furnace

Main Features

- > Simple construction with the heating elements distributed evenly in the chamber.
- Electromagnetic spatter makes quenching easier

NBD-LT1700-60IT

- > Rapid quenching in a closed environment
- PID automatic control for smooth change and accurate control of temperature.

Technical Data

Model	Effective space mm	Max. Temp	Control Accuracy	Power	Size (mm)
NBD-LT1200-50IT	Ф50*120	1200°C	±1°C	1.2KW	430*1100*500
NBD-LT1500-60IT	Ф60*150	1500°C		1.5KW	400*1300*540
NBD-LT1700-60IT		1700°C		1.8KW	

^{*} If special specification needed, please contact us to discuss.

^{*} NBD-LT1500-60IT and NBD-LT1700-60IT requires cooling circulator