



RETORT & DRAW HEAT TREAT COMBINATION FURNACES

Two independent controlled chambers, same floor space needed for one!

- Retort Chamber 2100°F Max
- Draw Chamber 1200°F Max
- All Electric
- No Gas Generator Required

Electra's Series Retort H&D is a modification and extension of the Series H&D furnace line, which allows effective and economical use of inert protective atmospheres in the hardening chamber.

The hardening chamber is fitted with a heavy gauge, corrugated alloy, gas-tight work chamber that completely segregates the workload, and provides an inert protective atmosphere from the refractory lining of the furnace chamber.

This arrangement achieves clean, scale-free results without decarb—and doesn't require wrapping the workload, thanks to the use of simple and safe inert atmospheres (such as nitrogen or argon).

- A single chamber Retort Series is also available.
- For the Series Retort H&D, 9 standard sizes are available.

To learn more about what heat treating industrial furnaces and ovens are currently available, contact us today.

