

Die Ovens

Accurate Temperatures

For the extrusion process to run smoothly, accurate temperatures are key. Nowhere is this more important than at the press. Not only must the billet be heated to the correct temperature, the die must be as well. A die that isn't at the proper temperature when it is needed will slow the operation down and add stress to the press.

With **GRANCO CLARK** Die Ovens, airflow and recirculation are engineered for quick and uniform heating. This results in less downtime, less strain on the press, and better surface quality for the extrusion.

One of the hallmarks of **GRANCO CLARK** Die Ovens is their durability. They feature strong shells that are extremely resistant to the impacts of die mishandling. You'll spend very little time maintaining them.

Whatever your operational and budgetary parameters are, there's a **GRANCO CLARK** die oven that will meet them.

- Quick Heat Up Times
- Convection, Radiant and Hybrids Available
- Many Configurations Available Top/Front/Bottom Load
- Safe and Cool Skin Temperatures





