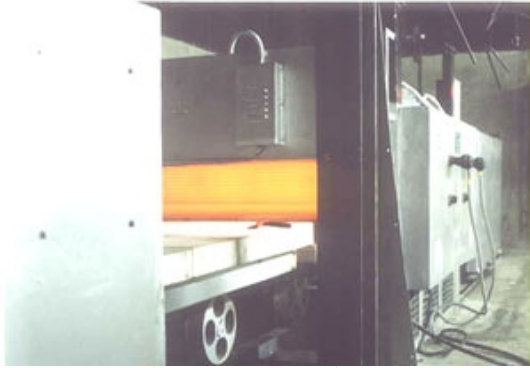




BOGIE HEARTH FURNACES



These models are custom build furnaces for various heat treatment processes of large / big components. The general arrangement is rectangular horizontal chamber constructed out of refractories with high service temperature, with vertical lifting counter balanced insulated door. The bogie can be loaded manually / completely Mechanised. The centralised control panel is floor mounted.

METALLURGICAL FURNACES

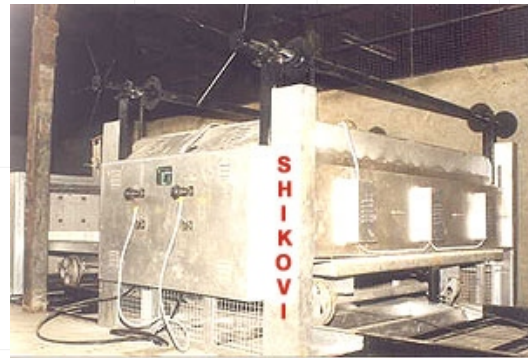
Ideal for Large Components :

Preheating
Hardening
Annealing
Normalizing
Special Purpose
Heat Treatment

Capacity :

500 kg to
5 Tones
per batch

Temp. Range :
540°C to 1095°C



Features :

- Sturdy Construction of Chamber & Bogie
- Smooth Movement of Bogie with & without charge
- Effective Ceramic Fibre Insulation, Durable, Firm Sealing (Granular, Sand or Solid Seals) during operation (Bogie Chamber, Bogie & Door)

QUOTATION REQUEST DATA

Model :

Batch Weight (kg) :

Door : Hinged / Vertical Counter Weight Type

Loading : Front / Top

Operating Temp. _____ °C.

Working Height (mm) :

Furnace Atmosphere : Inert / Oxidising / Reducing

Temp. Control : PID / On-Off

