NEW PRODUCT

**Conveyorized Oven**

The Oven is designed to work up to a maximum temperature of 250°C. The main structure is made with high-quality mild steel angles and the heating muffle of the Oven is made of Stainless Steel grade. The outer body shall be made of CRCA sheets with neat powder coat finish. It consists of metal rollers wheel for initial movement of the tray. The movement of the roller is via VFD. Electric Conveyor mesh belt type Oven is used for the continuous heating purpose of large quantities of goods.

**FEATURES**
- Good Stability
- Simple to use and cost-effective.
- Two PID controller for controlling two heating chamber.
- Tubular heating element belt oven.

**BLOG**

**Ladle Refractory Monitoring System**

The use of refractory lined vessels (ladles) to transport molten iron and steel is commonplace in steel plants world-wide. Steel mill ladles have limited lives. As their refractory linings wear or develop breaks due to shock, the outer part of a ladle can be exposed to excessive temperatures. Over time, the refractory condition degrades until it must be re-lined. The risk of a ladle breakout will always be present in steelmaking with equipment damage and lost of production as the costly consequence.
Pharmalytica 2018 - 10th to 11th August, Hyderabad - India

Automation Expo 2018 - 29th August to 1st September, Mumbai - India

New Vendor Registration

Upcoming Exhibition

Upcoming Workshop
Tempsens Instruments would like your feedback about concerns, complaints and negative or positive experiences you’ve encountered while doing business with Tempsens. Likewise, if you have suggestions about how we can improve our services, please share your ideas with us at

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