



TEMPSENS | AST | MARATHON

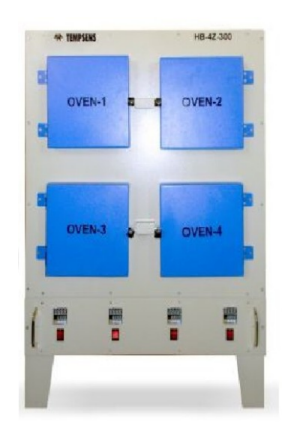
NEW PRODUCT

4 Pocket Electric Oven HB - 4Z - 300

The four-pocket electrical oven is mainly having four different zones with individual heating, controlling and switching facility. The electric oven can be used universally for different heat processes (preheating, tempering, incinerating, annealing, hardening, sintering, soldering) in a laboratory and in production.read more

Standard features :

- Temperature range up to 250 deg c.
- Microprocessor based PID controller
- Ni-chrome / Tubular heater for uniform heating.



Electron Beam Irradiator Cable

Electron Beam Irradiator Cable is used for the signal transmission, controlling and measuring system of the electric apparatus and the power distribute apparatus in the field of metallurgy, power, and petrochemistry. The electron beam processing in wires and cables helps to improve thermal, chemical, barrier, impact wear and other mechanical properties to meet the demanding applications of the customers in wires and cables....read more



Standard Features:

- Continuous Operating Temperature 150°C
- Better UV and Ozone resistance And Improved
- Weather Resistance In Adverse Conditions
- Improved Oil & Chemical Resistance, Improved Crack Resistance.
- Improved Mechanical Properties Of The Cables In Elevated Temperature Conditions.
- Operating Temperature Range Up To 150°

BLOG

SKIN TYPE THERMOCOUPLE

Skin Type Thermocouple is designed to measure the temperature of the body. It is bonded to the surface of the body to which temperature is to be measured through an insulating pad so that it collects temperature. This model of the thermocouple is typically used within

the high-temperature industry and/or corrosive environments where fast and accurate temperature measurement is critical.

Application

- Chemical and petrochemical industries
- Oil and Gas industries
- Power and utilities
- Pulp and paper
- Furnaces, kilns, ovens, and boilers
- Energy and power plant technology



AWARD



CLIENT VISITOR



Emerson Team at Our Facility

EXHIBITION





MIR STEKLA 2018

Tempsens participated in MIR STEKLA at Moscow Russia from 28th to 31st May 2018.

VENDOR APPROVAL







SAIL-BHILAI

PHED-JAIPUR

BPCL-KOCHI

UPCOMING EXHIBITION



f



 $oldsymbol{
abla}$

Õ

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:

Email: feedback@tempsens.com
Mobile No: +91 9116607583

0

in

Tempsens Instruments (I) Pvt. Ltd
Phone: +91-294-3057700
E-mail: info@tempsens.com
Website: www.tempsens.com

Ø

G٠

Copyright © 2017 Tempsens Instruments, All rights reserved B-188 A, Road No. 5, MIA, Madri Udaipur - 313 003 (Rajasthan) INDIA