NEW PRODUCT

CALSYS 1000BB

CALsys 1000BB calibration source is a highly stable standard Black Body Furnace for calibrating non contact IR thermometer for the wide temperature range of 50 to 1000°C. The unique feature of this Black Body Furnace is large temperature controlled black body target with a diameter of 29 mm and 150 mm which offer large view area for IR Thermometer.

The Emissivity of the target is 0.98 (±0.01). The temperature of the calibrator is set and controlled by a self tuned PID controller with automatic super fine adjustment.

Read More

Heat Flux Sensor

A heat flux sensor is a transducer that generates an electrical signal proportional to the total heat rate applied to the surface of the sensor. The measured heat rate is divided by the surface area of the sensor to determine the heat flux. Careful design, rugged quality construction and versatile mounting configurations. Each transducer will provide a self generated 10 mV (nominal) output at the design heat flux level.
NEW VENDOR REGISTRATION

BPCL Mumbai
Registered Vendor for Supply of
Thermocouples, RTDs, Temperature
Gauges, Thermowell and
Temperature measurement related
products

Projects & Development India
Limited
Registered Vendor for Supply of
Thermocouples, RTDs, Radiation
Pyrometer, Furnace Camera, Heater,
Thermal Imager and Calibration
Equipment and Services

EXHIBITIONS

Glasspex India 2019
10th to 12th October
Goregaon, Mumbai - India

Heat Treat 2019
15th to 17th October
Detroit Michigan - USA