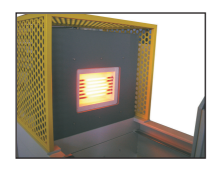
LABORATORY EQUIPMENTS











Exposure to a source of radiant heat



Standards: ISO 6942; EN 15090:7.2

ZIPOR - Equipamentos e Tecnologia Industrial, S.A.

<u>Commercial Services</u>: **Tel.**: +351.256 831 411

Fax: +351.256 831 412 email: pegasil@zipor.com

Technical Services:

Tel.: +351.256 888 240 **Fax:** +351.256 888 121

LABORATORY EQUIPMENTS

Exposure to a source of radiant heat

Purpose:

This equipment has the purpose of assess the resistance of protective equipments to radiant heat.

Description:

This test equipment has the following essential characteristics:

- . The equipment subjects the specimens to high radiant heat ($1\,100\,^{\circ}$ C) and reads the temperature of the specimen that is shown in an integrated display of the control unit.
- . The equipment is composed essentially by three parts: the source of radiant heat, the specimen holder and the control unit.

Supplied with: Operating instruction

Operating instructions; Conformity / Calibration Certificate

Standards:

ISO 6942; EN 15090:7.2

Power Consumption:

6000 Watts

Noise:

- - - - -

Power Supply:

400 V.AC - 50/60 Hz

ZIPOR - Equipamentos e Tecnologia Industrial, S.A.

Commercial Services: Tel.: +351.256 831 411 Fax: +351.256 831 412

email: pegasil@zipor.com

Technical Services:

Tel.: +351.256 888 240 **Fax:** +351.256 888 121