

## TL oven for thermoluminescence analyses

IPSES thermoluminescence analysis laboratory



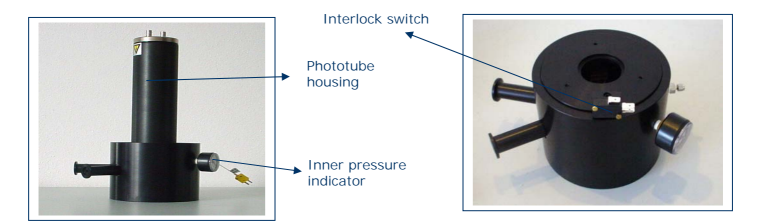
High vacuum TL oven is conceived to heat samples during thermoluminescence analyses. Warming is achieved through a heating strip in an inert atmosphere obtained thanks to a continuous air extraction by a vacuum pump and following introduction of nitrogen.



Tel. (+39) 02/99068453 Fax (+39) 02/700403170 http://www.ipses.com e-mail info@ipses.com



An interlock switch on phototube housing disables high voltage passage in case of accidental opening or incorrect oven closing.



All the equipment necessary to organize your thermoluminescence laboratory, from project to installation and from testing to technical support

## Contacts

IPSES s. r. l.

Research and development office: via Trieste, 48 20020 Cesate (MI) Italy

tel. ++39 02 99068453 fax ++39 02 700403170 e-mail: info@ipses.com http://www.ipses.com





IPSES s. r. l. - Via Trieste, 48 - 20020 Cesate (MI) ITALY - VAT #: 03999740966 Tel. (+39) 02/99068453 Fax (+39) 02/700403170 http://www.ipses.com e-mail info@ipses.com