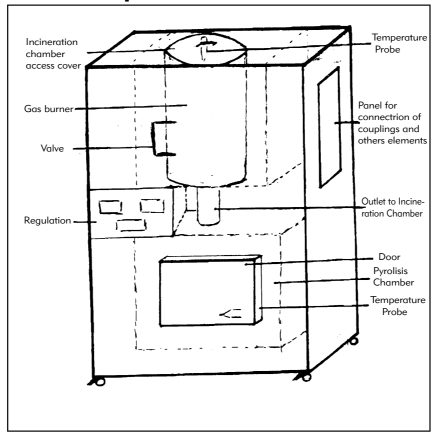


## Pyrolisis Equipment, Computer Controlled







For chemical separation of the elements of a compound through temperature and a tight chamber, heated by an electric resistance, which it will be governed for a programmable temperature control.

It will be able to obtain with this equipment:

- To obtain new products by chemical reaction.
- Industrial and urban residues incineration.
- Experiment in the elimination of toxic residues.

The equipment includes a combustion chamber, which arrives gases produced in the pyrolisis chamber. This one has a temperature controller which operates the burner.

All of the chambers are assembled on a stainless steel robust framework.

Electrical supply has a control panel.

Furnace safety has a pressure gauge.

The furnace has a gas automatic analyser at the gas line and there are samplers and gas input in both chambers.

It has stainless steel trays in the pyrolisis chamber to contain muds, liquids, etc., as ancillary elements.

NOTE: New catalogue available soon.

\* Specifications data subject to change without previous notice, due to continuous improvements of the product.



C/ San José 11-13, 28921 ALCORCON (Madrid) SPAIN

Tlf. 34-91-6198683 FAX: 34-91-6198647

E-mail: edibon@edibon.com WEB site: www.edibon.com