

FOTOPANEL

Photo-stability Test Cabinet

- Whte light and UV light
- Rack of 7 fluorescent tube
- Easy to instal, easy to use and reliable
- Robust construction.



DYCOMETAL launches to the market a new Chamber of Exposition to the Sunlight for Photostability Tests of new Active Substances and Medicinal Products.

The function of this equipment is to study the deterioration of the product that is exposed, during a certain period of time (OPTION II, standard Q1B), to a cold white phosphorescent light source, with near UV rays.

Features:

The chamber has a useful indoor of 210 litres and it is manufactured on Galvanized Steel Sheet and painted in reflecting white colour.

- Regarding this equipment, the system has a micro-switch with switching off of the lighting source.
- A sample cradle manufactured on twig of AISI-304 (18/8) Stainless Steel and painted in the same colour of the Chamber with the possibility of placing it in four different heights.
- A tray of seven tubes of fluorescence (4 in white-cold light and the other 3 in near U.V.).
- Diffusion glass to eliminate the excessive infrared radiation.
- Temperature Indicator.
- Hour-counter of the time the lights are on..
- Warm air extraction turbine, with a small trapdoor for air renovation.

This innovating product, together with its attractive cost, will largely solve the needs of the pharmaceutical laboratories as well as the dermocosmetic, fine chemistry and active principles ones.



Other Products:

DYCOMETAL also offer an extensive line of field proven test systems specially for simulating exposure to weather, temperature, thermal shock, corrosion and long-time tests for application in research, development, quality control and production

