0



www.techlabsystems.com

info@techlabsystems.com

REFLECTANCE METER "PHOTOVOLT"

The Photoelectric reflectance meter is easy to operate equipment to determine the whiteness and Opacity of the paper, cardboard, textiles, ceramics, plastics, According to several standards ASTM -TAPPI...

Compatible



Model 577-A is able to have reflectance readings in percent directly from the sample, using any other Optic Templates of Photovolt. .

Unlike previous models, model 577-A will automatically reconfigure itself for changes in search unit filters. SEARCH UNIT by pressing a button. Other Model 577-A features:

- Automatic gain control
- External power supply
- CE-compliance
- Dark Current (Black Cavity) Memory, up to three filters tristimulus
- Calibration reflectance memory up to tristimulus
- Standard plates memory up to three filters.
- "Hold" function of obtained reading
- Control of the lamp ON/OFF

Is an easy to operate equipment, accurate in the laboratory as well as in the production line.

Optional Accesories:

- Cod. 6870 RS-232 serial port
- Cod. 6810 WHITENESS MEASURE "W" HEAD
- Cod. 6813 OPACITY MEASURE "Y" HEAD (using tri-stimulus Filters)
- Cod. 6812 WHITENESS STANDARD 71-75 %
- Cod. 6814 WHITENESS STANDARD 76-80 %
- Cod. 6815 WHITENESS STANDARD 81-85 %
- Cod. 6816 WHITENESS STANDARD 86-90 %

Electrical: 110-120 VAC / 220-240 VAC

Analog Output: 0 – 1 Volts

Dimenssions:127 x 254 x 305 mm (Height x width x length)

Weight: 5 Kg

Doc.: 6809_PHOTOVOLT_577A-1-1-h-i-1