

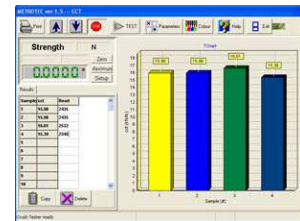
The Photoelectric reflectance meter is easy to operate equipment to determine the whiteness and Opacity of the paper, cardboard, textiles, ceramics, plastics, .... According to several standards ASTM -TAPPI...



Compatible



"Data in Real Time..."



**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 (using tri-stimulus Filters)
- Cod. 6813 - OPACITY MEASURE "Y" HEAD
- 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

**Dimensions:** 127 x 254 x 305 mm (Height x width x length)

**Weight:** 5 Kg