

# **Digital UV-A radiometer**



# The Hagner Digital Radiometer EC1 UV-A

The Hagner Digital Radiometer, model EC1 UV-A, is a small, handy and extremely easy-to-use instrument for accurate measurement of radiation over a range of 0.001-2,000 W/m<sup>2</sup>. With both automatic zeroing and on/off switch, the only controls needed are a four-position range selection switch and a hold button for retaining the display value.

## Operation

To open the lid, press the forward part lightly downward with your thumb and at the same time pull the latch upwards with the first two fingers of the same hand. The Radiometer comes on when the cover is opened and turns off when it is closed. Move the range switch to the range which will give the greatest accuracy and read the display. The hold function keeps the reading on the display until the hold button is released. Full instructions can be found on the inside of the cover.

### Maintenance

The power source is a standard 9 volt battery. To avoid battery leakage only alkaline batteries should be used. When **LOBAT** appears on the display, it is time to replace the battery. However, the Radiometer can be used for approximately 20 hours longer before replacing is necessary.

Change the battery by removing the screw at the front edge of the cover plate, which permits the plate to be lifted up and removed. When replacing it the lower edge of the plate must fit under the two bosses at the lower edge of the case before it can be closed again. The white plastic disc over the detector maybe cleaned when necessary with alight damp cloth.

## Calibration

The Radiometer is carefully calibrated when it is delivered. No recalibration should be necessary under normal use. If for any reason you believe the Radiometer is out of calibration, return it to your stockist or the manufacturer for examination.

# The Hagner Digital Radiometer EC1-X UV -A

The EC1-X UV-A has been designed for measurement of radiation levels in places where it is important that the operator does not shade the detector. The EC1-X UV-A has the detector connected with a 2 meter long cable. An extension cable can also be connected.

#### Operation

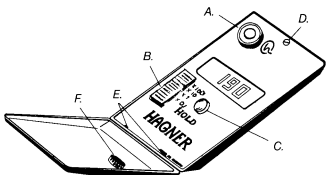
The EC1-X UV-A is used exactly as the EC1 UV-A. The detector can be connected or disconnected without causing any damage to the instrument. Care should be taken to ensure that the cable is not twisted when replacing the cable. It is recommended that the detector is rotated rather than winding the cable around the detector.

#### PLEASE NOTE

The detector is individually calibrated to the respective instrument and can not be interchanged with other detectors. Check carefully that the instrument number in the cover corresponds with the number on the detector.

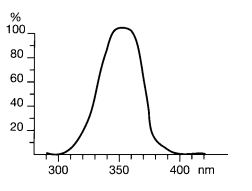
# Instrument data for EC1 UV-A and EC1-X UV-A

Detector Measuring range Spectral sensitivity Accuracy Temperature drift Power supply Dimensions Weight Silicon photodiode 0.001-2,000 W/mz (0.1-200,000 IIW/cm2) 315-380 nm Better than ± 4% (± 1 in last digit) <21°C +0.25% / °C >21°C -0.15% / °C 9 volt battery type PP3 Alkaline 135x75x35 mm 019 Kg (EC1-X 0.36 Kg with carrying case)

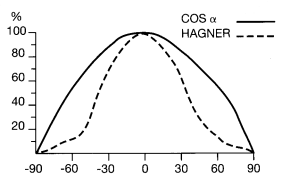


The controls and other parts of the Radiometer

- A. Detector
- B. Range switch
- C. Holdbutton
- D. Screw for coverplate
- E. Locking bosses for the coverplate
- F. Magnet that switches the instrument on and off



The spectral sensitivity of the Hagner Radiometer EC1 UV-A.



The angular response of the Hagner Radiometer EC1 UV-A.