# User's Manual

# PLANCK'S CONSTANT MEASURING SET-UP

Model: PC-101 (Rev: 01/04/2010)

### Manufactured by:

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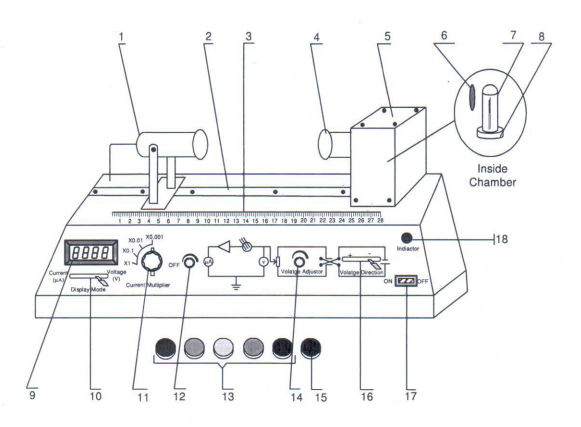
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ISO 9001:2008 CE Z









1-Light source, 2-Guide, 3-Scale, 4-Drawtube, 5-Cover, 6-Focus lens, 7-Vacuum Phototube, 8-Base for holding the Phototube, 9-Digital Meter, 10-Display mode switch, 11-Current range selctor,12-Light intensity switch, 13-Filter set, 14-Accelerate voltage adjustor, 15-Lens cover, 16-Voltage direction switch, 17-Power switch, 18-Power indicator.

Panel Diagram of Planck's Constant Experiment, PC-101

#### **PACKING LIST**

- 1. Planck's Constant measuring Set-up, PC-101: One
- 2. A Set of Filters:
  - (i) Red: One
  - (ii) Yellow I: One
  - (iii) Yellow II: One
  - (iv) Green: One
  - (v) Blue: One
- 3. Lens Cover: One

#### MAJOR COMPONENTS OF SETUP

- a. Photo Sensitive Device: Vacuum photo tube.
- b. Light Source: Halogen tungsten lamp 12V/35W.
- c. **Color Filters**: Red (635nm), Yellow I (570nm), Yellow II (540nm), Green (500nm) & Blue (460nm).
- d. Accelerating Voltage: Regulated Voltage Power Supply

Output

: ± 15 V continuously variable through multi-turn pot

Display

: 3 1/2 digit 7-segment LED

Accuracy

: ±0.2%

e. Current Detecting Unit : Digital Nanoammeter

It is high stability low current measuring instrument

Range

: X 1 $\mu$ A, 0.1 $\mu$ A, 0.01 $\mu$ A & 0.001 $\mu$ A with 100% over ranging facility

Resolution

: 1nA at 0.001µA range

Display

: 31/2 digit 7-segment LED

Accuracy

: ± 0.2%

- f. Power Requirement:  $220V \pm 10\%$ , 50Hz.
- g. **Optical Bench:** The light source can be moved along it to adjust the distance between light source and phototube scale length is 400 mm. A drawtube is provided to install color filter; a focus lens is fixed in the back end.

#### **BRIEF DECRIPTION OF APPARATUS REQUIRED**

- 1. **Light source**: 12V/35W halogen tungsten lamp.
- 2. **Guide**: Move the light source along it, the distance between light source and dark box chamber can be adjusted.
- 3. Scale: 400mm total length. The center of the vacuum phototube is used as zero point.
- 4. **Drawtube :** The forepart is used for installing color filter; a focus lens is fixed in the back end.
- 5. Cover: Used to cover chamber containing Phototube.
- 6. Focus lens: Make a clear image of light source on the cathode area of phototube.
- 7. Vacuum Phototube.

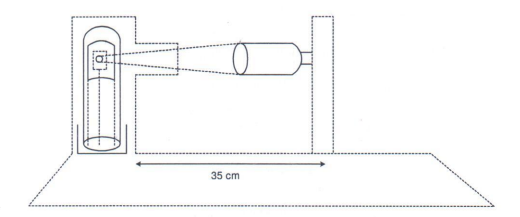


Fig. 1

- 8. Base for holding the Phototube
- 9. **Digital meter**: Show current  $(\mu A)$ , or voltage (V).
- 10. Display mode switch: For switching the display between voltage and current mode.
- 11. Current Range Selector.
- 12. **Light intensity switch:** Switch for choosing light intensity. Up is for strong, middle is for off; down is for weak.
- 13. Filter set: Five pieces
- 14. Accelerate voltage adjustor: Knob for adjusting accelerating voltage.
- 15. Lens Cover: (For protecting the phototube from stray light during ideal period)
- 16. **Voltage direction, switch:** Switch for choosing voltage direction. ±15V accelerating voltage is provided.
- 17. Power switch.
- 18. Power indicator.

#### INSTALLATION AND ADJUSTMENT

- 1. Open the carton and takeout the apparatus. Put it on the table, open the top cover (5) and take out all the packing material around the phototube.
- 2. Install the phototube (7) on its base (8) such that the cathode plate of the tube faces the lens (if already not installed or loose). See that the phototube is sitting firmly in its base and is not inclined or loose.
- 3. Adjust the light source (1) such that light is parallel to the guide (2) and maximum lights falls directly on drawtube (4).
- 4. Slide the light source (1) to about 350 mm position. Set light switch (12) to medium intensity. The light should shine on the middle area of the phototube cathode plate as shown in figure 1. If required user can make slight adjustment in the position of phototube by moving it gently too and for in its base to get a maximum current display, while other conditions are not changed.
- 5. Cover the phototube chamber by screwing back its cover (5).
- 6. Put the lens cover to stop the light and check the dark current to  $\leq 0.003 \mu A$ . Now all parts of the instruments are tested and adjusted.
- 7. Now adjust the light source (i) to about 250 mm position (optional). Set light switch (12) at medium to maximum intensity and take reading as per procedure given.

#### **Determination of Planck's Constant**

#### Theory:

It was observed as early as 1905 that most metals under influence of radiation, emit electrons. This phenomenon was termed as photoelectric emission. The detailed study of it has shown.

- 1. That the emission process depends strongly on frequency of radiation.
- 2. For each metal there exists a critical frequency such that light of lower frequency is unable to liberate electrons, while light of higher frequency always does.
- The emission of electron occurs within a very short time interval after arrival of the radiation and member of electrons is strictly proportional to the intensity of this radiation.

The experimental facts given above are among the strongest evidence that the electromagnetic field is quantified and the field consists of quanta of energy  $E=h\nu$  where  $\nu$  is the frequency of the radiation and h is the Planck's constant. These quanta are called photons.

Further it is assumed that electrons are bound inside the metal surface with an energy  $e\phi$ , where  $\phi$  is called work function. It then follows that if the frequency of the light is such that

$$hv > e\phi$$

it will be possible to eject photoelectron, while if hv<eφ, it would be impossible. In the former case, the excess energy of quantum appears as kinetic energy of the electron, so that

$$hv = \frac{1}{2}mv^2 + e\phi \tag{1}$$

which is the famous photoelectrons equation formulated by Einstein in 1905.

The energy of emitted photoelectrons can be measured by simple retarding potential techniques as is done in this experiment. Retarding potential at which the photo current stop, we call it stopping potential  $V_s$  and is used to measure kinetic energy of electrons  $E_e$ , we have,

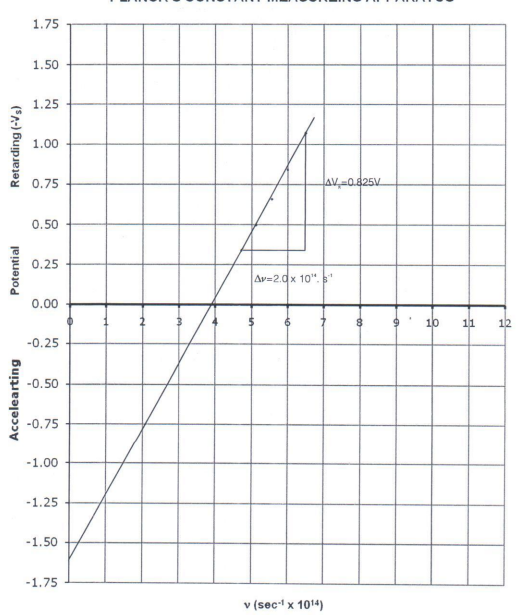
$$E_e = \frac{1}{2} \, m v^2 = e V_s \qquad \text{or} \qquad \quad V_s = \frac{h}{e} \nu - \varphi \label{eq:epsilon}$$

So when we plot a graph  $V_s$  as a function of  $\nu$ , the slope of the straight line yields  $\frac{h}{e}$  and the intercept of extrapolated point  $\nu$ =0 can give work function  $\phi$ .

#### **PROCEDURE**

- 1. Insert the red color filter (635 nm), set light intensity switch (12) at strong light, voltage direction switch (14) at `-', display mode switch (10) at current display.
- 2. Adjust to de-accelerating voltage to 0 V and set current range selector (4) at X 0.001. Increase the de-accelerating to decrease the photo current to zero. Take down the de-accelerating voltage ( $V_s$ ) corresponding to zero current of 635 nm wavelength. Get the Vs of other wave lengths, in the same way.

## PLANCK'S CONSTANT MEASUREING APPARATUS



#### **OBSERVATIONS**

S. No	Filters	$v ( sec^{-1} \times 10^{14})$	Stopping Voltage (V)
1	Red (635 nm)	4.72	- 0.34
2	Yellow I (585 nm)	5.13	- 0.50
3	Yellow II (540 nm)	5.56	- 0.66
4	Green (500 nm)	6.00	- 0.84
5	Blue (460 nm)	6.50	- 1.07

#### CALCULATIONS

Planck's Constant: 
$$h = e^{\frac{\Delta V_s}{\Delta v}}$$

Where e is the charge of electron

By putting the value of  $\Delta V_s \& \Delta v$  from graph

h = 
$$1.602 \times 10^{-19} \times \frac{0.825}{2.00 \times 10^{14}}$$
  
=  $1.602 \times 10^{-19} \times 0.413 \times 10^{-14}$   
=  $6.61 \times 10^{-34}$  Joules sec.

From Graph 1 intercept at v = 0 the value of

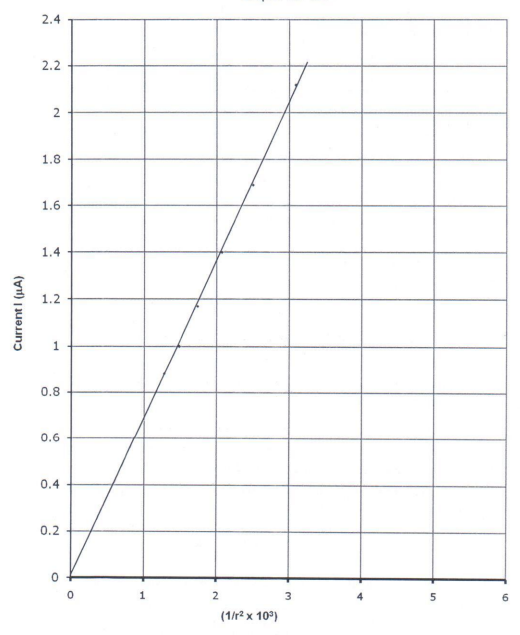
$$\phi = 1.625 \text{ V}$$

Compared with accepted value of  $h = 6.62 \times 10^{-34}$  Joules. sec. the results are well within accepted error range.

#### **PRECAUTIONS**

- 1. This instrument should be operated in a dry, cool indoor space.
- 2. Phototube particularly should not be exposed to direct light, particularly at the time of installation of phototube; the room should be only dimly lit.
- 3. The instrument should be kept in dust proof and moisture proof environment, if there is dust on the phototube, color filter, lens etc. clean it by using absorbent cotton with a few drops of alcohol.
- 4. The color filter should be stored in dry and dust proof environment.
- 5. After finishing the experiment remember to switch off power and cover the drawtube (4) with the lens cover (15) provided. Phototube is light sensitive device and its sensitivity decreases with exposure to light, due to ageing.

# VERIFICATION OF INVERSE SQUARE LAW Graph: 1/r² vs I



#### **EXPERIMENT 2**

# To verify inverse square law of radiation using a photoelectric cell

#### Theory:

If L is the luminous intensity of an electric lamp and E is the luminescence (intensity of illumination) at point 'r' from it, then according to inverse square law.

$$E = \frac{L}{r^2}$$

If this light is allowed to face on the cathode of a photo-electric cell, then the photo-electric current (I) would be proportional to E.

$$E = \frac{L}{r^2} = K.I$$

Hence a graph between  $\frac{1}{r^2}$  and I is a straight line, which verify the inverse square law of radiation.

#### **PROCEDURE**

- (1) The connection would be same as before except a positive voltage would be applied to the anode with respect to cathode.
- (2) Place a filter in front of the photoelectric cell.
- (3) Keeping the voltage constant and position of photocell fixed, increase the distance of lamp from photo-cell in small steps. In each case note the position of the lamp r on the optical bench and the current I.
- (4) The experiment may be repeated with other filters.

#### **OBSERVATIONS & CALCULATIONS:**

Filter red λ 6400 nm

Anode Voltage: 0.25 V

Reading of Photo-electric cell on the optical bench = 0 cm

S. No.	Distance between lamp and photo-cell (r)	$\frac{1}{r^2} \times 10^3  \text{cm}^{-2}$	Ι μΑ
1.	18 cm	3.09	2.12
. 2.	20 cm	2.50	1.69
3.	22 cm	2.07	1.40
4.	24 cm	1.74	1.17
5.	26 cm	1.48	1.00
6.	28 cm	1.28	0.88
7.	30 cm	1.11	0.78

Graph between  $\frac{1}{r^2}$  taken along the X-axis and I along the Y-axis is a straight line proving the inverse square law of radiation.

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