

FlamePhotometry



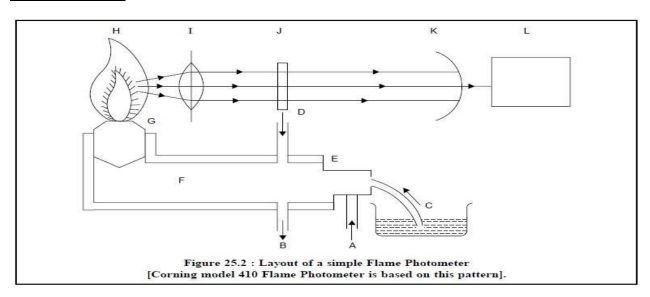
Principle:

Flame photometry is a method in which, the intensity of the emitted light is measured, when a atomized metal is introduced into a flame. The wavelength of the colour tells us what theelement is, and the intensity of the colour tells us how much of the element is present.

When a metallic salt solution is introduced into a flame, the following processes willoccur. • (i) The solvent is evaporated leaving behind the solid salt particle. • (ii) The salt is vapourised into the gaseous state and dissociated into atoms. • (iii) Some of the atoms from the ground state are excited to higher energy state by absorbing thermal energy from the flame.

Theexcited atoms, whichareunstable, quicklyemit photonsofdifferent wave lengths and return to the lower energystate. ϖ Thentheemitted radiation is passed throughthefilter, whichpermits the characteristic wavelength of the metal under examination. It is then passed into the detector, and finally into the recorder.

Instrumentation:



A=InletforcompressedAir,

B=Drainoutlet(tomaintainconstantpressureheadinthemixing Chamber),

C=Liquidsample(suckedintothe Nebulizer),

D=InletforFuel-GastotheLaminar-Flow-Burner,





E=Nebulizertoatomizetheliquidsample,

F=MixingChamberfor FuelGas,CompressedAir,and

AtomizedLiquidSample,

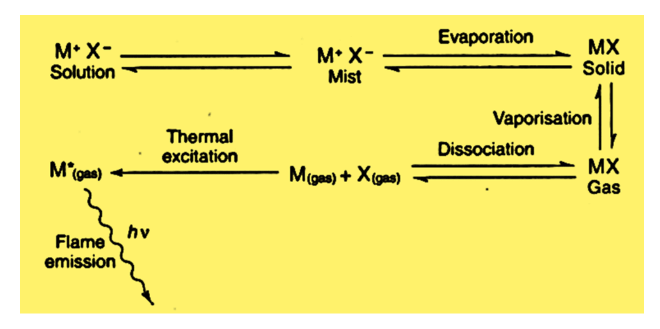
G=Burner,

H=Flame,

I=Convexlens,

K=Opticalfilterto transmitonlyastrong-lineoftheelement, and

L=Amplifier to amplify the feeble electrical impulse and abuilt-indirect read-out device.



Components

- 1. Burner: The flame must possess the following characteristics. (i) It should evaporate the solvent from the sample solution. (ii) It should decompose the solid into atoms. (iii) It should excite the atoms and cause them to emit radiant energy.
- 2. Mirror The radiation from the flame is emitted in all directions in space. In order to increase the amount of radiation reaching the detector, a convex mirror is used which is set behind the burner.
- 3. Slits





- Entrance slits: It is kept between the flame and monochromator. It permits only the radiation coming from the flame and mirror.
- Exit slit: It iskept betweenthe monochromator and detector. It prevents the entryofinter fering lines.
- 4. Monochromator (Prism (or) Grating (or) Filter) It allows the light of the required wave length to pass through, but absorbs the light of other wavelengths

5. Detector

• The radiation coming out from the filter is allowed to fall on the detector, which measures the intensity of the radiation falling on it. Photo multiplier (or) photocell is used as detector, which converts the radiation into an electrical current.

6. Amplifier&Recorder

• The current coming out from the detector is weak, so it is amplified and recorded.

WorkingofFlamephotometer

- Air, at a given pressure, is passed into an atomizer. The suction so-produced draws some solution of the sample into the atomizer.
- Air + sample solution is then mixed with fuel gas in the mixing chamber. The Air + sample solution + fuel gas mixture is then burnt in the burner.
- The radiation, emitted byburner flame, is passed successivelythrough the lens, filter, detector, amplifier and finally into a recorder
- The experiment is first carried out using a series of standard solution, and the reading for each solution is noted.
- Nowthe graph, called calibration curve, is drawn between concentrations intensity of emitted light (or) photometric reading.
- Nowthetest solution(unknown) is takenand similar experiment is carried out. From the graph the concentration of the unknown sample can be determined

Estimation of sodium by flame photometry

- The instrument is switched on. Air supply and gas supply are regulated. First distilled water is sent and ignition is started.
- Aftertheinstrument iswarmedupfor 10 min, the instrument is adjusted for zero reading in the display.





- Since sodium produces a characteristic yellow emission at 589 nm, the instrument is set at λ = 589 nm and the readings are noted.
- A series of standard NaCl solution (1, 2, 3, 4, 5... 10 ppm) is prepared and is sent one byone and the readings (intensity of emitted light) are noted.

The calibration graphisdrawn between the concentration V sintensity of the emitted light. A straight line is obtained.