

UV – VIS SPEKTROFOTOMETER

UV-VIS HP 8453, Agilent Technologies, ZDA



Instrument se uporablja za kvalitativno in kvantitativno analizo organskih in anorganskih spojin z merjenjem njihove absorbanca v raztopini pri različnih valovnih dolžinah.

Značilnosti:

- Široka uporabnost, velika občutljivost, točnost in enostavnost metode
- Valovna dolžina vpadne svetlobe: 195 – 1000 nm

Lokacija: Katedra za farmacevtsko tehnologijo

UV-VIS SPECTROPHOTOMETER

UV-VIS HP 8453, Agilent Technologies, USA



The instrument is used for qualitative and quantitative analysis of organic and inorganic substances by measuring their absorbance in the solution at different wavelengths.

Properties:

- Wide range of utility, high sensitivity, high accuracy and simplicity of the method.
- Wavelength range: 195 – 1000 nm

Location: Department of Pharmaceutical Technology