Single Beam Spectrophotometer JPI-9033

Standards:

Specification:

Salient Features

- · Highly stable and accurate
- Single beam optics
- 8 lamp turret
- User friendly software
- Range: 190 900 nm
- 1800 lines grating

Computer controlled, high performance, optically single beam atomic absorption spectrometer having following specifications.

Optics

Real time single beam with Deuterium background

Monochromator

CZ design with 330 mm focal length, 1800 line/mm grating and 185-930 nm wavelength range. Automatic emission wavelength selection and peaking. Continuously variable slits with 0.2 to 2 nm spectral bandwidth. Automatic wavelength scanning. Selected wide range.

Detector

High performance multi-alkali photo multiplier tube R928

Motorized Lamp Turret



Eight lamp motorized turret with automatic lamp selection and individual lamp peaking automatically warmed up. Compatible with standard & coded hollow cathode lamps

Flame Control

Manual flame control fully safe and sturdy having independent flow meter regulator for fuel and oxidant.

Nebulizer

Fully inert nebulizer

Spray Chamber

PTFE spray chamber and adjustable impact bead aerosol

Burner

Titanium burner for C2 H2 - N2O & C2H2 - AIR

Sensitivity

Greater than 0.7 abs for 5mg/L copper solution with an RSD of less than 0.5% characteristics concentration of copper 0.030 ug/ml.

Output Port

USB Connectivity for PC

Software

Windows 10 based user friendly software.

Dimension

100 x 55 x 58 cm (L x H x W) cm

Weight

65 kg, Unpacked

Electrical Requirements

220/240 V AC, 50/ 60 Hz, 800 VA

Hollow Cathode Lamps

67 Element high intensity single element available

Accessories

Software CD USB Cable

Manual

Cathode Lamps (optional)

Acetylene Cylinder (optional)

Nitrous Oxide Cylinder (optional)

Regulators (optional)

Moisture Filter (optional)