ATOMIC ABSORPTION

SPECTROPHOTOMETER







SALIENT FEATURES

- ✓ Highly Stable and accurate
- ✓ True Double Beam Optics
- √ 8 lamp turret
- ✓ Range 185 930 nm
- √ 1800 lines grating (USA)
- √ Variable Bandwidth 0.1 to 2 nm
- ✓ user friendly software

ACCESSORIES

- ➤ Software CD
- ➤ USB Cable
- ➤ Manual
- ➤ Cathode Lamps
- > Acetylene Cylinder (Optional)
- > Nitrous Oxide Cylinder (Optional)
- > Regulators (Optional)
- ➤ Moisture Filter (Optional)



TECHNICAL SPECIFICATIONS

✓ PARAMETER

Computer controlled, ,High performance, optically double beam Atomic Absorption Spectrometer having

following specifications.

OPTICS MONOCHROMATOR Real time Double beam with Deuterium background 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

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

BACKGROUND CORRECTION

AUTOMATIC FLAME

CONTROL UNIT

NEBULIZER

SENSITIVITY

OUTPUR PORT

HHOLLOW CATHODE LAMPS

SOFTWARE

DIMENSION

WEIGHT

BURNER

SPRAY CHAMBER

Deuterium arc Radiation ULTRA FAST-PULSE 1024 Hz background corrector Wave length correction range 185-425 nm,. Corrects to 2.5 total absorbance Programmable gas controller with digital display of flow, Full safety interlock including built in pressure regulator on both lines, power failure protection, auto shut

down of flame, burner drain, door interlock and electronic flame igniter & real time status sensing, fitted

bung and pressure relief bung

Fully inert nebulizer

PTFE spray chamber and adjustable impact bead aerosol.

Titanium burners for C2 H2 -N20 & C2H2- AIR

Greater than 0.7 abs for 5 mg/L copper solution with an RSD of less than 0.5%

Characteristics concentration of copper 0.030 ug/ml

USB, CONNECTIVITY FOR PC

Windows 10 based user friendly software

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

65 kg, Unpacked

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

67 Element high intensity Single Element available











