





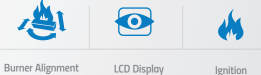
Atomic Absorption Spectrophotometer

PRODUCT SPECIFICATION SHEET



Atomic Absorption Spectrophotometer

SL **168**



PC

Two Hollow Cathode Lamps with independent Power Supply.

Self Diagnosis, Automatic Wavelength Selection and Auto scan for Peak Searching.

Automatic Setting of Parameters by selecting the Element.

SALIENT FEATURES

- Microprocessor based, user friendly, Menu driven with printer interface and optional PC attachment through RS232C interface.
- Narrow Beam Optics fully sealed and Quartz over coated mirrors.
- Modes of operation include Absorbance, Emission and
 Concentration.
- Auto saving of all parameters & Auto-Bandwidth Selection.
- Integral Gas Control System with panel Flow Meters.
- Precise Knobs for Vertical, Horizontal and Rotational alignment of Titanium Burner.
- The Software has facilities to repeat the result of the sample and data treatment.
- Automatic calculation of percentage and ppm in base material.
- Absorbance Mode has the facility to measure sample absorbance for selected number of points and to calculate Mean, SD and RSD.
- Optional PC Compatibility.

- Microsoft Windows[®] based software for Data processing, Storage, Retrieval, Interpretation etc.
- **OPTIONAL** : Hydride Generator

SOFTWARE FEATURES

- Microsoft Windows[®] based PC operating Software.
- Easy User Interface.
- Linear / Quadratic curve equation to predict the sample concentrations.
- Modes of operation include Absorbance, Emission, Concentration and Standard Addition.
- Saving facility for the scanned Data.
- Print facility for all the scanned Data in Graph and Tabular formats.
- Software is 21 CFR Part 11 compliant with password method protection, Instrument logbook etc.



2 line Display



Gas Box



Burner Assembly with Air - Acetylene Flame



Burner Assembly with Nitrous - Acetylene Flame



Lamp Holder



In the fields of



Soil Testing



Attachments



Hydride Generator

SPECIFICATIONS

SPECTRAL

Range	185 to 900 nm
Bandwidth	Automatic variable slit from 0.15 to 3.0 nm continuously variable with increment of 0.15 nm
Readability	0.1nm
Accuracy	± 0.5 nm
Repeatability	± 0.2 nm

DETECTOR

Photo Multiplier Tube (PMT)

POWER SUPPLY

HC Lamp	0 to 30 mA modulated
PMT	-200 to -1000 Volts

DATA PRESENTATION

Display	2 Line 24 Characters Dot Matrix Backlit LCD module
Hard Copy	On printer (Centronics)

FLOW CONTROL

Integral Gas Control System with Panel Flow Meters

FUEL	Acetylene (C_2H_2)
OXIDANT	Air / Nitrous Oxide (N_2 O)

PHOTOMETRIC

Range	O to 2 Abs
Accuracy	± 0.010 Abs at 1.0 Abs
Integration Time	0.04 to 99 sec

LIGHT SOURCE

Hollow Cathode Lamps (HCL)

MONOCHROMATOR

Czerney Turner 300 mm with 1200 lines/mm Holographic Diffraction Grating of High Density Hard Coded Optics

DATA PROCESSING

	Microprocessor Mode	1. Absorbance 2. Emission 3. Quantitative Curve fit (Linear and Quadratic)
PC ModeMicrosoft Windows® based PC Operating Software with following Operations1. Absorbance2. Concentration (Standard Calibration and Addition), Curve fit Options Linear and Quadratic	PC Mode	Software with following Operations 1. Absorbance 2. Concentration (Standard Calibration and Addition), Curve fit Options

BURNER

Titanium construction, Premix, Laminar Flow 100mm burner for Air - Acetylene (C_2H_2).

Optional - 50 mm burner for Nitrous Oxide (N_2 O)- Acetylene (C_2H_2).

The Spray Chamber is made of Inert Material fitted with adjustable impact bead Aerosol.

NEUBULIZER

Made of fully Inert Material with 90% Platinum and 10% Iridium Alloy Capillary

SAMPLE FEED RATE 3 to 8 ml/min (Adjustable)

POWER REQUIREMENT

230 V ± 10% AC, 50 Hz, 1¢, 200 VA Max.

ACCESSORIES SUPPLIED

PHYSICAL DIMENSIONS

Size (WxDxH) in mm Weight (in kg) 700 x 490 x 330

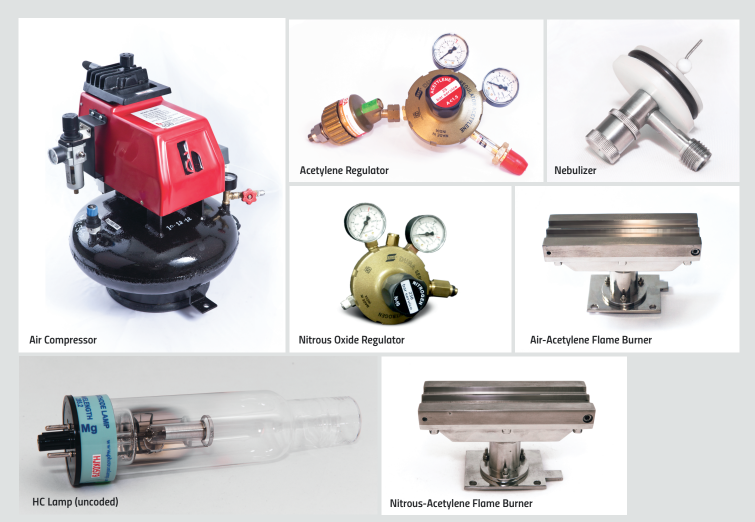
Approx. 50

SYSTEM UPGRADATION

Instrument can be upgraded to Hydride and Cold vapour Generator

With Instrument	100 mm burner for Air - C_2H_2 , Nebulizer with SS Capillary, Oil free Air Compressor with 100% Dustfree Air Filter, Acetylene (C_2H_2) Regulator with Flashback Arrester.
At extra Cost	50 mm burner for N ₂ O - C ₂ H ₂ , Nebulizer with Pt - Ir Capillary, N ₂ O Regulator, Nitrogen Regulator, HC Lamps for desired Elements, Hydride and Cold vapour Generator, Printer, PC Software, Computer, Exhaust Fumehood Chamber, Servo Controlled Voltage Stabilizer of suitable rating, Acetylene Gas Cylinder, Nitrous Oxide Gas Cylinder and Nitrogen Gas Cylinder.

ACCESSORIES



Celebrating 60 years of our Journey



www.elico.co/60years



www.elico.co



B-90, A.P.I.E., Sanathnagar, Hyderabad 500 018, Telangana., India Tel +91 40 44451234 Fax +91 40 23771639 info@elico.co

Ahmedabad ahm@elico.co +91 98241 75321 Bengaluru blr@elico.co +91 99000 28741

Bhopal

bpl@elico.co +91 99930 96876

Bhubaneswar bbr@elico.co +91 99371 12105

Chennai chn@elico.co +91 98402 65797

Cochin kel@elico.co +91 81291 84400

Delhi del@elico.co +91 98710 06104

Guwahati gau@elico.co +91 91211 77451

© 2020 ELICO

hyd@elico.co +91 99896 25457 Kolkata kol@elico.co +91 91211 77452

Lucknow lku@elico.co +91 91980 01666 Mumbai mum@elico.co +91 77100 96111 Patna pat@elico.co +91 91211 77450

Visakhapatnam vtz@elico.co +91 99899 94532