Model PAS-01-4, Multi Chamber Alpha Spectrometer System is a versatile indigenously developed four channel Alpha Spectrometer System for simultaneous measuring of four low activity samples that decay by Alpha-particle emission. Model PAS-01-4 is an integrated four spectrometers of 3 width standard NIM modules. Each module includes Vacuum Chamber, built in digital vacuum gauge, Passivated Ion-Implanted Silicon Detector (active area 450 mm$^2$), Charge Sensitive Preamplifier, Spectroscopy Amplifier, Detector Bias Supply and 2048 channel MCA with Ethernet interface to standard PC or laptop.

Model PAS-01-4, Multi Chamber Alpha Spectrometer System is supplied with Four Alpha Spectrometer Modules, Mains operated 12 width NIM BIN with low ripple Power Supply, 150 LPM Vacuum Pump, 4 way vacuum manifold, 8 way Ethernet Switch to connect four Alpha Spectrometer Modules to communicate with standard PC / Laptop via Ethernet. The Control (PUMP, HOLD, and VENT) provided on front panel of Alpha Spectrometer module makes it easy to insert, analyze and remove samples.

Multichannel Alpha Spectrometer software package is provided to set/display various operating parameters of each Alpha Spectrometer Modules and for Data Acquisition/processing/display, Energy Calibration, ROI selection, Area Calculation, peak information, FWHM calculations, data Storage and report generation, etc. along with the system. Once operating parameters have been set, the data acquisition can continue off-line. Alpha Spectrometer is also available as Single Chamber system.
Specifications

Typical Specifications of PAS-01-4

- **Number of Chambers**: 4 Chambers for simultaneous acquisition of Alpha Spectrum Expandable to 8 chambers
- **Energy Range**: 3 to 10 MeV with resolution of 5 keV per channel
- **PC/Laptop Interface**: via 8 Port Ethernet Switch module to Ethernet Communication Port of PC/Laptop with TCP/IP protocol
- **Operating Parameter Control**: Software Programmable HV, Gain, LLD, ULD by PC/Laptop
- **Vacuum Connection**: 4 way Vacuum Manifold connected to Vacuum Pump
- **Chamber Vacuum**: Digital Display < 1 mTorr to > 100 Torr on the module LCD and on PC/Laptop Screen
- **Electrical**: 230 V, 50 Hz AC Mains Operation

Typical Specifications of Alpha Spectrometer Module PAS-01

**Vacuum Chamber**

- **Construction**: Solid Brass with Nickel plating for ease of decontamination High-performance O-ring seal
- **Internal Dimensions**: 61mm wide x 74 mm deep x 40 mm high
- **Sample Trays**: Solid Brass with Nickel plated Slide-in sample trays to accommodate samples of 13 mm to 51 mm dia.
- **Sample Spacing**: From 4 mm (min) to 40 mm (max) in steps of 4mm
- **Control**: Three-position PUMP, HOLD, VENT

**Vacuum Sensor**

- **Type**: Precision MEMS based sensor to measure vacuum inside individual vacuum chamber
- **Range**: < 1 mTorr to > 100 Torr
- **Display**: Digital display by System Software panel

**Detector**

- **Type**: Passivated Ion-implanted Planar Silicon Detector
- **Active Area**: 450 mm$^2$ (standard) or 300 mm$^2$ (user specified)
- **Resolution**: 20 keV in Vacuum for 5.5 MeV energy
- **System Resolution**: better than 25 keV for Am$^{241}$
- **System Background**: less than 1 CPH for above 3 MeV energy range
- **Detector Efficiency**: @ 25 % for a detector source spacing of < 5 mm for Am$^{241}$
- **Operating Voltage**: + 40 to +60 Volts
## Specifications

### Low Noise Charge Sensitive Preamplifier
- **Output**: +100 mV for 5.15 MeV
- **Rise Time**: < 100 nSec
- **Fall Time**: 100 uS

### Spectroscopy Amplifier
- **Input**: 0 to +200 mV
- **Output**: 0 to +5 Volts internally fed to ADC
- **Shaping**: 1 uS, Near Gaussian shape
- **Gain**: System software programmable in 256 steps

### High Voltage
- **Output**: 0 to +100 V System software programmable in 256 steps
- **HV ON/OFF**: System Software settable
- **Ramp-up Time**: 50 volts per minute

### Wilkinson ADC
- **Type**: 11 Bit Wilkinson @ 100 MHz Clock frequency
- **Input pulse**: 0 to +5 V
- **No. of channels**: 2048 channels
- **Lower Level Discriminator**: 0 to 5000 mV System software programmable in 256 steps
- **Upper Level Discriminator**: 0 to 5000 mV System software programmable in 256 steps

### Computer Interface
- **Ethernet RJ45 Connector**: CAT6 Ethernet cable to connect Spectrometer to PC/Laptop for Alpha Spectrum Acquisition, display and Processing

- • Dark current measurement will be introduced soon. Contact factory for confirmation

---

**For further details contact:**

**Electronic Enterprises (I) Pvt. Ltd.**
Para Electronics Manufacturing Division

306, Nimesh Industrial Estate Vidyalaya Marg, Mulund (East) Mumbai 400 081
Phone: 022-2563 5600 / 2741
Fax: 022-2563 7835
Website: [www.eeipl.in](http://www.eeipl.in)
Email: pemdi@eeipl.in

**Mumbai**
- 022-256339904
- eemulund@eeipl.in

**Hyderabad**
- 040-23243352
- eehyd@eeipl.in

**Bangalore**
- 080-23380451
- eebng@eeipl.in

**Kolkata**
- 033-25770551
- eecal@eeipl.in

**Delhi**
- 011-27240436
- eedelhi@eeipl.in

**Kota**
- 0744-2501113
- eekota@eeipl.in

---

*Due to continuous R&D, specifications are likely to change without notice*