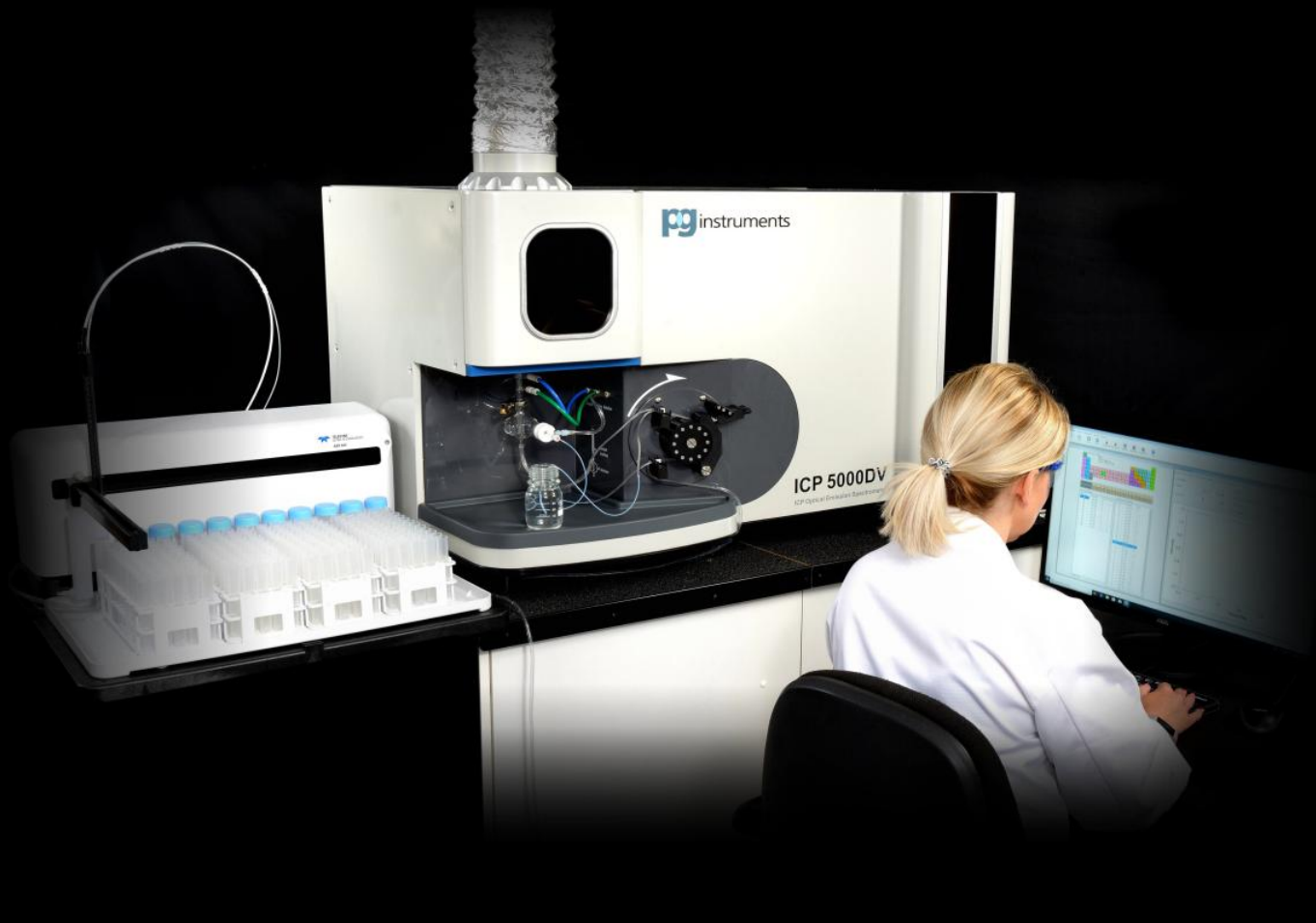


analytical instruments for science

# ICP 5000DV

## ICP Optical Emission Spectrometer



*The ICP 5000DV is a Fully Automated, Fast Dual View Simultaneous system with CCD Detector (Charged Coupled Device). The Purged Spectrometer, with a 0.4m Focal Length, offers a wavelength range of 160-900nm.*

*An Echelle Grating provides the FULL Spectrum in a compact area. The system is fitted with a solid state 27.12Mhz RF Generator offering selectable power from 750 to 1600 Watts.*

*Due to the versatility and high performance, the instrument can be used in almost any laboratory for a wide range of applications such as:*

*Agricultural  
Food  
Geological  
Clinical  
Metal*

*Petrochemical  
Environmental  
Mining  
Pharmaceutical*



# ICP 5000 Spectrometer

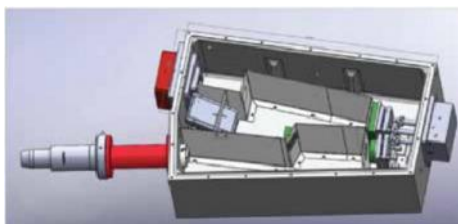
*PG Instruments, a leader in the development of first class scientific instruments, is pleased to introduce its brand new ICP 5000.*

*The ICP 5000 offers Low Detection limits with a wide analytical working range, enhanced stability and fast collection of quantitative and qualitative analytical data.*

## Features & Functions

### Optical System

The Purged Spectrometer in the ICP 5000 has a focal length of 0.4m and a spectral wavelength range of 160 - 900nm. The Spectrometer has an Echelle grating and Prism Cross Dispersion System which allows the simultaneous display of all spectral lines in a single exposure and the analysis of the complete spectrum in a compact area. The thermally stabilised optical system is argon purged to allow the analysis of elements in the far UV.

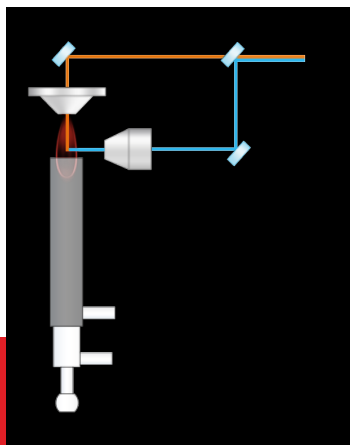


Basic Optical design of Spectrometer

### Pre-Optical Path

The pre-optics feature computer controlled high precision dual view simultaneous axial and radial plasma views which are purged to allow low wavelength analysis down to 165nm.

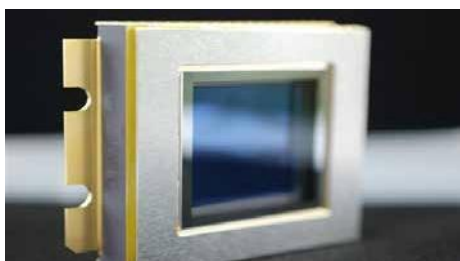
The sealed pre-optical design offers reduced interference and maximised linear range.



Dual View pre-Optical path of Spectrometer

### Detection System

The detection system is a CCD (Charged Coupled Device) 1024 x 1024 Pixels (CCD Pixel Size 24µm x 24µm). The high speed acquisition system of 500KHz provides a simultaneous Full-Spectrum reading and real-time single pixel sub-array monitoring allowing very fast analysis. The triple stage Peltier device gives superior and fast cooling providing lower dark current and noise. All pixels of the CCD feature anti blooming protection for improved resolution and separation of simultaneous analytical peaks.



CCD Detector

### Excitation Source (Plasma)

The 'on-board' Solid State RF Generator operates at a frequency of 27.12MHz and has a computer controlled forward power range of 750 - 1600 Watts with real time automatic tuning and stability better than 0.1%. The plasma ignition and generator output is fully monitored and controlled via the ICP-Win Software.



### Sampling System

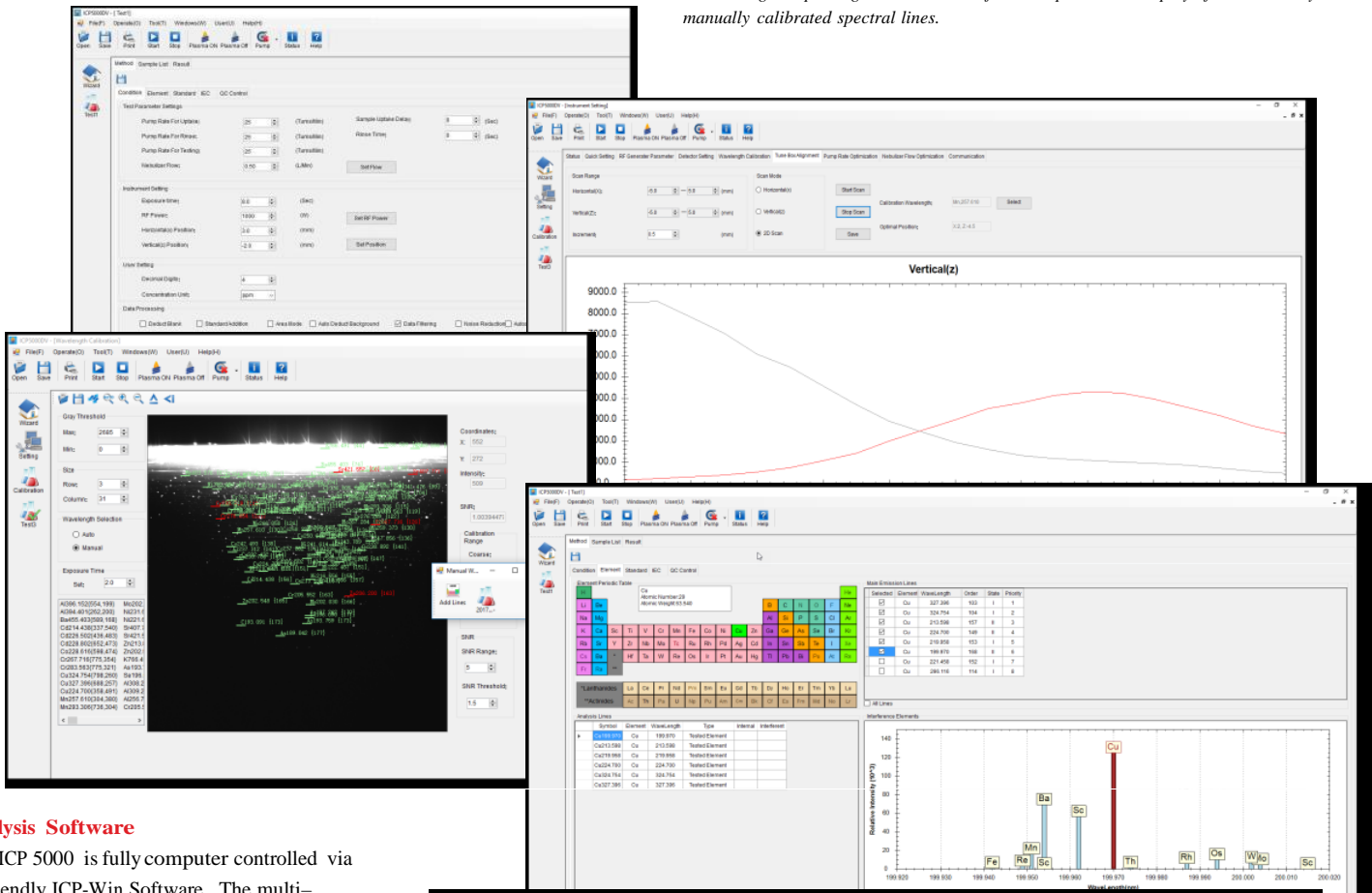
The sample introduction system is via a multi-channel (4 channel) 12 roller peristaltic pump (controlled via the software). A Quartz Torch, cyclonic spray chamber and a concentric glass nebuliser are supplied as standard (Further options available on request).



Standard Sample Introduction System

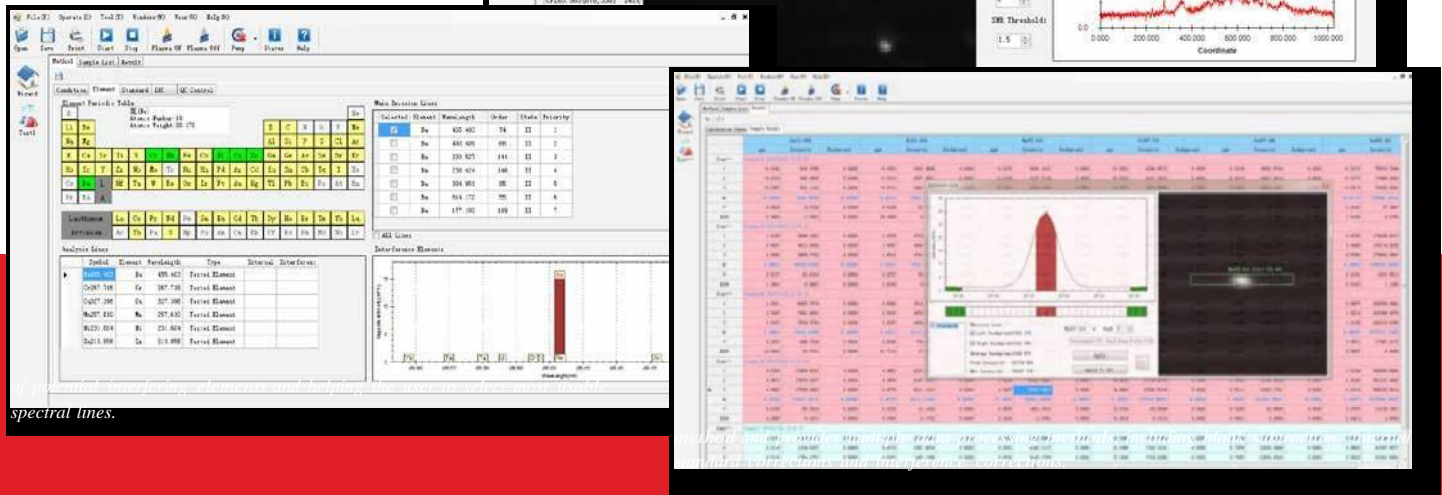


The Intelligent Spectrogram Calibration function provides a display of automatically and manually calibrated spectral lines.



**Analysis Software**

The ICP 5000 is fully computer controlled via user friendly ICP-Win Software. The multi-window and multi-method analysis program enables fast simultaneous measurements. The software has a built-in library of over 70,000 spectral lines showing inter-element corrections (IEC's) and interferences. Visual Background correction points are shown. The software allows the display of complete "Spectrograms" showing automatically and manually calibrated spectral lines.



spectral lines.



# Specifications

## Optical System

|                     |                               |
|---------------------|-------------------------------|
| Grating             | Echelle Grating 50grooves/mm  |
| Prism               | Cross Dispersion Device       |
| Focal Length        | 400mm                         |
| Temperature Control | 38C +/-0.1°C                  |
| Detector            | CCD (Charged Coupled          |
| Device) Pixel Size  | 24µm x 24µm                   |
| Detector Pixels     | 1024 x 1024 pixels            |
| Detector Cooling    | -35C (Triple Peltier Device)  |
| Wavelength Range    | 160nm - 900nm                 |
| Resolution          | 0.006nm @ 200nm               |
| Purge               | Spectrometer and optical path |

## RF Generator

|                 |   |
|-----------------|---|
| RF Frequency    | 27.12MHz                                |
| Power Range     | 750 - 1600 Watts (automatic control)    |
| Optical View    | Dual View simultaneous Axial and Radial |
| RF Stability    | <0.1%                                   |
| Generator       | Solid State (low voltage)               |
| RF Coil Cooling | Water Cooled                            |
| Optical Height  | Adjustable                              |

## Sample Introduction

|                     |  |
|---------------------|--|
| Torch               | Fully Demountable<br>(One piece glass available) |
| Spray Chamber       | Cyclonic Glass (Other Options Available)         |
| Nebuliser           | Concentric Glass (Other Options Available)       |
| Sample Introduction | 4 Channel 12 Roller Peristaltic Pump             |

## Software

|                     |   |
|---------------------|---|
| Operating Software  | ICP-Win Software  |
| Element Library     | >70000 Spectral Lines                                   |
| Element Corrections | IEC (inter-element corrections)<br>and Background       |
| Computer            | PC, Windows 10 operating system, monitor<br>and printer |

|                      |                          |
|----------------------|--------------------------|
| Dimensions           | 106(W) x 67(L) x 75(H)cm |
| Weight               | 180Kg                    |
| Voltage (Stabilised) | 120 - 240V 50/60Hz       |

## Accessories

*Random Access Auto-sampler*  
*Continuous Flow Hydride system*  
*Voltage Stabiliser*  
*Nebulisers - Quartz Concentric, V-Groove, HF resistant etc. available on request.*  
*Programmable Temperature Controlled Spray Chamber*  
*Sample Introduction - HF Acid resistant available on request.*  
*Qualification Kit.*

PG Instruments Ltd., Alma Park,  
Wibtoft, Leicestershire LE17 5BH  
England

t: 0044 (0) 1455220131

f: 0044 (0) 1455220025

e: [info@pginstruments.com](mailto:info@pginstruments.com)

[www.pginstruments.com](http://www.pginstruments.com)

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