

Spectrometer Concentrator





Spectrometer Concentrator

Harrick ConcentratIR2(TM) Multiple Reflection ATR

Designed for micro-liquid samples, it features interchangeable diamond and silicon ATR sampling plates. Both ATR configurations consist of a thin disk of silicon or

[Read More](#)

Elementanalyse

Erfahren Sie mehr über SPECTRO Analytical, einem weltweit führenden Anbieter von ICP, OES & RFA Analysegeräten für die Elementanalyse.

[Read More](#)



Vacuum Concentrators

Evaporate strong acids, bases and aggressive organic solvents with the Thermo Scientific(TM) SpeedVac Modular Vacuum Concentrators. Approved for

[Read More](#)

Entech 7150 Concentrator System for Large Volume Headspace

These systems comprises the Entech 7150 concentrator with 7500A large volume headspace autosampler installed onto an Agilent 7890 GC, with whatever mass spectrometer meets your needs.

[Read More](#)

Spectrometer

Spectrometer An XPS spectrometer A spectrometer (/ spek'tr?mlt?r /) is a scientific instrument used to separate and measure spectral components of a physical

[Read More](#)



Spectrometer

Strictly speaking, a spectrometer is any instrument used to view and analyze a range (or a spectrum) of a given characteristic for a substance (for example, a range of

[Read More](#)

Vacuum Concentrators , Fisher Scientific

Save time and money with these Concentrator Kits. Everything you need for quick drying and concentrating of small sample volumes. Get all the necessary

[Read More](#)

Visible Sample Concentrator

Visible Sample Concentrator The Labmate Visible Sample Concentrator employs a



nitrogen stream directed onto the heated sample within a dry bath, allowing for

[Read More](#)

Sensitivity Enhancement for Flame Atomic Absorption Spectrometry

In theory, atomic absorption spectrometry (AAS), is very simple: introduce ground state (metal) atoms into the appropriate instrument's optical path and measure the absorption of light at an

[Read More](#)

Purge and Trap Concentrator Sampler

The Centurion uses a fixed loop to deliver reproducible volumes of sample to the concentrator. The optional syringe can be used for dilutions (up to 1:200) or to

[Read More](#)



PreCon Automated Trace Gas Pre-Concentrator

Solve the problem of large trace gas sample sizes in gas isotope ratio MS with the Thermo Scientific(TM) PreCon automated trace gas pre-concentrator. Isotope ratio

[Read More](#)

Sample Concentrators , Lab Equipment

Labdex offers range of Sample Concentrators units with sample capacity of single or dual standard block concentrating multiple samples at once. It is used in clinical

[Read More](#)

Sample Concentrators for Labs , Nitrogen Evaporation Systems

LASEC supplies advanced sample concentrators engineered for high-efficiency solvent evaporation in analytical and biochemical laboratories. These systems use a stream of



nitrogen or compressed gas

[Read More](#)

Design of stray light suppressed digital micromirror device-based

To suppress the stray light caused by the diffraction and scattered light of a digital micromirror device (DMD) in a DMD-based spectrometer, a new concentrator system with a

[Read More](#)

Mass Spectrometry Analysis Service--Savant SC110A SpeedVac

CD BioSciences offers you Savant SC110A SpeedVac Plus Centrifugal Vacuum Concentrator-based mass spectrometry services to help you solve your research problems related to proteomics,

[Read More](#)



Purge and Trap Concentrator Sampler

As detection limits have been pushed lower, and Mass Spectrometer systems more sensitive, moisture control is the key to the overall stability of the complete VOC

[Read More](#)

Vakuumzentrifuge Eppendorf Concentrator plus , Eppendorf

Der neueste Concentrator plus ist eine Vakuumzentrifuge, die eine ergonomische, intuitive und langlebige Lösung bietet, die problemlos auf jeden Labortisch passt. Der beschichtete Deckel

[Read More](#)

Sample concentrator, Sample concentrator evaporator

Find your sample concentrator easily amongst the 37 products from the leading brands



(Eppendorf, charles river, Ol Analytical,) on MedicalExpo, the medical

[Read More](#)

ICP-Spektrometer Zubehör

SPECTRO bietet mit Probenwechslern, Verdünnungsautomaten und Hydridsystemen die komplette Zubehörpalette für ICP-OES-/ICP-AES-Spektrometer

[Read More](#)

How to: Use a sample concentrator to dry solvent samples

Here, we demonstrate how to evaporate off the solvent using a sample concentrator and nitrogen gas. Transcript: This is the 36-slot sample concentrator.

[Read More](#)



Analysis of Stray Light and Enhancement of SNR in DMD-Based

Due to advantages such as the high efficiency of light utilization, small volume, and vibration resistance, digital micro-mirror device (DMD)-based spectrometers are widely used in ocean investigations,

[Read More](#)

The low-energy concentrator spectrometer on-board the BeppoSAX X

(DOI: 10.1051/AAS:1997137) The payload of the Italian/Dutch spacecraft BeppoSAX includes a set of four X-ray concentrators each of geometric area 124 cm² together with imaging gas scintillation

[Read More](#)

Laboratory and field evaluation of the Aerosol Dynamics Inc

Laboratory and field evaluation of the Aerosol Dynamics Inc. concentrator (ADlc) for



aerosol mass spectrometry Sanna Saarikoski¹, Leah R. Williams², Steven R. Spielman³, Gregory S. Lewis³,

[Read More](#)

Sample Concentrator

They are widely used for sample preparation in applications like drug discovery, environmental analysis, and protein purification, streamlining the process by eliminating excess solvent or buffer, and

[Read More](#)

Contact Us

For datasheets, pricing, or custom data center infrastructure solutions, please visit:
<https://zeldaterblanchephotography.co.za>