



Spectrometer Supporting Mechanical Equipment

See the lists below for details on each piece of available equipment, arranged into these categories. Please stay tuned for further updates to this page, including additional pieces of equipment on which ...

We provide supporting operation training, standard sample calibration and lifelong technical maintenance. The equipment is suitable for the whole process of industrial quality inspection and can ...

Perkin Elmer fluorescence, flame atomic absorption and FTIR spectrometers for QA and QC sample analysis. Call to request a product demo. Spotlight systems from Perkin Elmer for manual and ...

This application report describes the operational theory of a DLP spectrometer, discusses key component and system tradeoffs, and describes algorithms which are integral to obtaining accurate ...

The potential applications for OEM integration of spectrometers are significant, which is why high-end spectrometry equipment is increasingly equipped for flexibility and configurational variation.

Select a small benchtop purifier for a single spectrometer, a large vertical purifier for multiple instruments, and a mini portable purifier for on-site portable testing.

A mass spectrometer produces a plot of the mass spectra of a chemical substance. The plot is defined by the mass-to-charge (m/e) ratio vs the relative intensity or abundance of each substance. For ...

A good spectrometer must come with equally good services. A trusted supplier doesn't just sell equipment but also provides accurate consultation, on-site installation, training, and long ...

Check out each luminometer and spectrometer machine. MSE offers a variety of machines that provide precise measurements for all of your research needs.

Whether you're building a custom solution or seeking a turnkey system, our spectrometers support UV-VIS spectroscopy, NIR spectroscopy, fluorescence, and Raman applications, making them ideal for ...



**Spectrometer
Equipment**

Supporting

Mechanical

Web: <https://maxtools.co.za>

