

CX-9800 Spectrometer provides the ideal performance and fit for product assurance testing and material identification. This spectrometer delivers maximum convenience and reliability based on CCD ...

CX-9800 Floor Model Spectrometer provides the ideal performance and fit for product assurance testing and material identification. This spectrometer delivers maximum confidence and reliability based on ...

CX-9800 spectrometer allows the instrument to perform ultra-low-UV spectrum (VUV) signal analysis by applying special materials to the direct optical path entrance window.

By using the CCD technology, the CX-9800 is a preferred choice for the analysis of the elements concentration in metal. This instrument is widely used in the areas of metallurgy, foundry, machinery, ...

The CX-9800 (T) full-spectrum direct-reading spectrometer is produced by Chuangxiang Instruments and introduced European technology. It is currently the ...

The CX-9800 vacuum direct-reading spectrometer is small in size, good in stability, low in detection limit, fast in analysis, low in operating cost, and easy to operate and maintain. It is an ideal choice for ...

ICPE-9800 Series of simultaneous ICP atomic emission spectrometers are next-generation systems that offer the superior accuracy necessary to simultaneously and quickly analyze multiple elements ...

Description Brand Name: LanYuXuan Certification: NONE Origin: CN (Origin) Place of Origin: Shanghai, China Brand Name: DHT Model Number: CX9800 Size: 830\*700\*460 Weight: 75 Focal Length: ...

Designed for routine and production laboratory testing, the CX-9800 optical emission spectrometer combines Paschen-Runge optics with high-resolution CCD/CMOS detectors to deliver stable, multi ...

The introduction of European technology, synchronized with international spectrometer technology, domestic (CN) manufacturers who can produce vacuum CCD full-spectrum technology spectrometers;

Web: <https://www.busydoniemiecwaldii.pl>