



# TY Spectrometer

TY-9000 is Full Range of Solutions for the Entire Metals Industry. It use full-digital technology to replace bulky photomultiplier tube (PMT) simulation technology and keep pace with international ...

TY9000 is Full Range of Solutions for the Entire Metals Industry. It use full-digital technology to replace bulky photoniultiplier tube (PMT) simulation technology and keep pace with international ...

TY9100 is Full Range of Solutions for the Entire Metals Industry. It use full-digital technology to replace bulky photomultiplier tube (PMT) simulation technology and keep pace with international ...

DW-TY-9000 is Full Range of Solutions for the Entire Metals Industry. It use full-digital technology to replace bulky photomultiplier tube (PMT) simulation technology and keep pace with international ...

The TY - 9000 Optical Emission Spectrometer, presented by Laizhou Jincheng ...

The TY - 9000 Optical Emission Spectrometer, presented by Laizhou Jincheng Industrial Equipment Co., Ltd., is a revolutionary device tailored for the metals industry. It employs a full - digital ...

1, Using a unique design of the vacuum chamber can accurately determine the non-metallic elements of C, P, S and a variety of alloying elements, the measurement accuracy, reproducibility and excellent ...

Designed for iron, aluminum, copper, and other alloy systems, this spectrometer offers ppm-level detection limits across a 165-589 nm wavelength range using vacuum optics and CCD detector ...

TY-9000 is Full Range of Solutions for the Entire Metals Industry. It use full-digital technology to replace bulky photomultiplier tube (PMT) simulation technology and ...

Equipped with a high-sensitivity CCD detector and a vacuum optical cavity, this spectrometer delivers exceptional stability and accuracy over a broad wavelength range of 165-589 nm.

TY-9000 adopts high stability programmable pulse digital light source, which can provide different analysis waveforms according to different substrates and different elements, and obtain accurate and ...



# TY Spectrometer

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

