



Features

- Used for metal identification and analysis of the internal structure of organizations
- An important device that studies the metallography and it is the key instrument to identify the product quality in the industrial sector
- Equipped with photographic equipment can take metallographic picture to carry out artificial contrast analysis, image edition, data output, storage, management and other functions

TMM-4XC

METALLOGRAPHY MICROSCOPE

Technical Specification

Three eyepiece tube	Tilting angle: 30 degree Adjustable range: 55~75mm
Eyepiece	Wide field eyepiece 10X (16mm)
Lens	Flat field achromatic objective lens 10X, 25X, 40X, 100X (oil)
Stage	150*200mm, Moving range: vertical 15mm, horizontal 15mm
Eyepiece (optional)	12.5X, 16X, 20X, 10X flat-field eyepiece reticle (grid value 0.1mm)
Lens (Optional)	60X, 80X
Photography device (optional)	1. Image adaptor, high-resolution color CCD static and dynamic capture card camera, image analysis software, EPSON color ink-jet printer 2. Digital camera, camera-specific adaptor