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# **Versamet 4 Microscope Series**

INVERTED METALLURGICAL MICROSCOPE



- Brightfield or brightfield/darkfield models available
- Standard polarized light observation,
   DIC also available



## **Versamet 4 Microscope Series**

## **UNITRON®**

### **Features**

- Ergonomic head and low-position focus knobs and stage handle provides comfortable operation and reduced fatigue
- Smart ECO system saves energy by automatically turning the light off when microscope is not in use
- Supports a variety of observation methods including brightfield, darkfield, polarized light, DIC
- Versatile and configurable microscope is widely applied in metallurgy, smelt, heat treatment, raw material inspection, material processing, food safety evaluation, medical/clinical testing and geological testing



SPECIFICATIONS	
Optical System	Infinity color corrected optical system
Viewing Head	Trinocular head, 45° inclined, interpupillary distance adjustment: 50-75mm, Viewing split = 100% binocular or 100% trinocular
Eyepieces	WF 10x/22mm focusing eyepieces with roll-down eyeguards, accepts reticle Optional: WF 15x/16mm focusing eyepieces, accepts reticle; WF 20x/12mm focusing eyepieces
Objectives	<b>BF:</b> Infinity M LWD Plan Achromat 5x,10x, 20x, and semi-apo 50x metallurgical objectives <b>BF/DF:</b> Infinity M LWD BF/DF Plan Achromat 5x, 10x, 20x, and semi-apo 50x metallurgical objectives
Nosepiece	BF: Encoded quintuple nosepiece with DIC slot BF/DF: Encoded brightfield and darkfield quintuple nosepiece with DIC slot
Frame	Reflected, inverted metallurgical frame; coaxial fine and coarse focusing system Coarse range: 9mm (6.5mm up and 2.5 down), Fine precision: 0.002mm; BF/DF slider Polarizer, and 360° rotating analyzer
Illumination	12 volt/100 watt halogen illuminator with variable intensity and light indicator; external transformer: 100v - 240v input, 12v5A output; ECO infrared induction sensor; Adjustable and centerable field iris diaphragm and aperture diaphragm; ø32mm LBD, yellow and green filters
Stage	240 x 250mm integrated three-layer mechanical stage; movement range: 50 x 50mm; X-Y Vernier scales; low-position right-handed stage controls; ø12mm and ø25mm teardrop stage plate inserts, crescent-shaped stage plate insert to allow for rotation of high magnification objectives;
Camera Adapter (Optional)	Accepts 0.35x/0.5x/0.65x/1.0x C-mount adapters (not included)
Optional Accessories	DIC slider  Filters: ø32mm blue, and frosted  Excelis™ and Lumenera® cameras with measurement and materials software  C-mount adapters: 0.35x, 0.50x, 0.65x, and 1.0x with focus adjustments  Reticles: crossline, grid, Austenite grain size and custom patterns are available  Stage micrometers, Metric (mm) and English (inches) with NIST traceability are available

#### **ISO 9001**

Design and production adheres to ISO9001 international quality standard.

#### ISO 14001

Design and production meets the requirements of international standard ISO 14001 for environmental management.



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