

# WESCO

## SERIES

*enjoy the VU*

# 8000

### Meta VU™ 8000 Series

*Meta VU™ 8000 series metallurgical inverted microscopes incorporate advanced infinity corrected optical system with precision mechanical design and durability for the material science industry.*

*There are currently four models in the Meta VU™ 8000 Series with many additional accessories available to further customize your viewing needs.*



# Meta VU 8000 Series

SPECIFICATIONS	MODELS				
	8200	8220	8300	8320	
Inverted metallurgical microscope stand	•	•	•	•	
Seidentopf binocular observation body	•	•			
Seidentopf trinocular observation body			•	•	
10X widefield eyepieces 20mm field of view	•	•	•	•	
Quadruple revolving nosepiece	•	•	•	•	
Infinity plan achromatic M5X objective	•	•	•	•	
Infinity achromatic M10X objective	•		•		
Infinity achromatic M20XS objective	•		•		
Infinity achromatic M50XS objective	•		•		
Infinity plan achromatic M10X objective		•		•	
Infinity plan achromatic M20X objective		•		•	
Infinity plan achromatic M50X objective		•		•	
Coaxial coarse and fine focus with tension control	•	•	•	•	
120mm X 128mm metallurgical stage with low position 76mm X 50mm travel X-Y controls and specimen holder	•	•	•	•	
6 volt 15 watt incandescent illumination with variable light control	•	•	•	•	
Options					
15X & 20X widefield eyepieces	•	•	•	•	
Filar micrometer eyepiece	•	•	•	•	
Infinity plan achromatic M100X objective	•	•	•	•	

# WESCO



Distributed By: