

WESCO

enjoy the VU

SERIES

Verta VU™ 7000 Series

Verta VU™ 7000 series inverted microscopes embody quality optics and mechanical design for tissue culture and live cell analysis.

There are currently four models in the Verta VU™ 7000 Series with many additional accessories available to further customize your viewing needs.



Verta VU 7000 Series

SPECIFICATIONS	MODELS					
	7300	7310	7325	7340		
Seidentopf trinocular observation body	•	•	•	•		
10X widefield eyepieces 18mm field of view	•	•	•	•		
Telescope eyepiece	•	•	•	•		
Quadruple revolving nosepiece	•	•	•	•		
Long working distance plan achromatic BF4X, PH10X, PH25X & PH40X objectives with phase annular	•					
Long working distance plan achromatic BF4X, PH10X, BF25X, & BF40X objectives with phase annular		•				
Long working distance plan achromatic BF4X, BF10X, PH25X & BF40X objectives with phase annular			•			
Long working distance plan achromatic BF4X, BF10X, BF25X & PH40X objectives with phase annular				•		
Coaxial coarse and fine focus with tension control	•	•	•	•		
200mm X 140mm flat top graduated mechanical stage with low position 75mm X 30mm travel X-Y controls	•	•	•	•		
N.A. 0.4 70mm long working distance condenser	•	•	•	•		
6 volt 20 watt halogen illumination with variable light control	•	•	•	•		
Options						
Widefield 15X and 20X eyepieces	•	•	•	•		
2.5X / 4X change over photo attachment (includes 10X viewing eyepiece) and 4X view finder	•	•	•	•		

WESCO



Distributed By: