

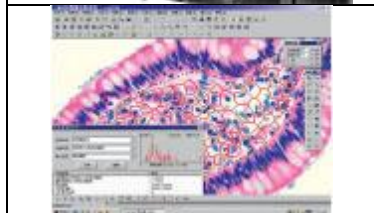


DN-200/ VDN-200 Digital Microscope



With 0.3-0.4M pixel and featuring economy, practicality and facility, the microscope is widely used in academic, agricultural and sanitary field.

Features:

	<p>Connecting Computer by a USB Wire and Easy to Operate Video and digital signal can be obtained at the microscope stand and displayed on TV set and PC monitor at the same time by high resolution chip</p>
	<p>Sharper Image with Semi-plan Achromatic Objective Steady Image Show whatever Changing the Magnification of Objective or the Size of Iris Hole</p>
	<p>Professional and Strong Micro-image Process and Analysis Software</p>

Specification :

		DN-200M	VDN-200M
Camera System	CMOS Digital Camera 0.3M Pixel, USB1.0 Output	●	●
	CCD Digital Camera 0.4M Pixel, RCA, S-Vide, USB2.0 Output		●
Eyepiece	WF10×/ 18	●	●
	WF16×/ 11	●	●
Viewing Head	Seidentopf type Binocular Head, Inclined at 30°, Interpupillary Distance 55-75mm	●	●
Nosepiece	Backward Quadruple Nosepiece	●	●
	Backward Quintuple Nosepiece	○	○
Objective	Semi-plan Achromatic Objective 4×、 10×、 40×、 100×	●	●
	Plan Achromatic Objective 4×、 10×、 20×、 40×、 60×、 100×	○	○
Condenser	NA1.25 Abbe Condenser	●	●
Stage	Double Layers Mechanical Stage 140×140mm/75×50mm	●	●
Illumination	Halogen Lamp 6V/20W, Brightness Adjustable	●	●
	Kohler Illumination	○	○
Filter	Blue Filter	●	●
	Green Filter	●	●
Software	ScopeImage Advanced Micro-image Process Software	○	○
	ScopeImage Analysis Software	○	○
Phase Contrast Kit	Turret Phase Contrast Kit	○	○
Polarization Set	Simple Polarization Attachment	○	○

Dark-field Attachment	Dark-field Condenser(Dry)	○	○
	Dark-field Condenser(Oil)	○	○
Pointer	LED Pointer	○	○

Note:● Standard Outfit, ○ Optional