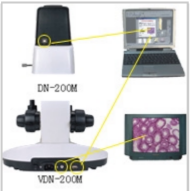


VADN-200M

With 300,000-400,000 pixel and featuring economy, practicality and facility, the microscope is widely used in academic, agricultural and sanitary field.



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

Standard Outfit:

		ADN-200M	VADN-200M
Viewing Head	Compensation Free Binocular Head, at 30°, 360° Rotatable	•	•
Camera System	CMOS Chip, USB1.0 Output, 300,000 Pixel	•	
	High resolution Chip, RCA, S-Vide, USB1.O Output, 400,000 pixel		•
Eyepiece	Wide Field WF10X	•	•
Objective	CF High-contrast Objective 4X $_{\rm X}$ 10X $_{\rm X}$ 40X $_{\rm X}$ 100X	•	•
Nosepiece	Backward Quadruple Nosepiece	•	•
Stage	Double Layers Mechanical Stage 140X140mm/75X50mm	•	•
Focusing	Coaxial Coarse & Fine Focus Adjustment	•	•
Condenser	NA1.25Abbe Condenser with Iris Diaphragm and Filter, Rack & pinion Adjustment	•	•
Illumination	Halogen Lamp 6V/20W, Brightness Adjustable	•	•

Note : Outfit Option