

T200 Series Inverted Microscope

T200 Inverted Microscopy System provides versatility and high quality images for bright field and phase contrast observation. Ergonomically designed and Constructed with high quality component through the whole microscopes, T200 Inverted Microscope is the ideal instrument for micro tissue culture and other advanced applications, widely used in the field of Biology, Microbiology and Immunology Observation ----- Totally 2 optical system for Options

Main Features:

- Superior qualified optical system equipped by LWD Plan Objectives offers high stable clear image
- shape-designed base provides the high stability
-

Objective	LWD Plan Achromatic Objectives 4X,10X, 20X, 40X LWD Plan Achromatic Objectives 10x,20x(infinity) LWD Plan Achromatic Objectives 4x,40x (infinity) LWD Plan Phase Contrast Objectives10x, 20x, LWD Plan Phase Contrast Objectives40x
Eyeiece	WF10X/ 20mm WF10X/23mm Article Eyepiece 10x/0.1mm
Viewing Head	Compensation free Binocular Head .Inclined at 45° (50mm -75mm) Compensation Free Trinocular Head .Inclined at 45° (50mm -75mm)
Stage	Double layers mechanical stage Stage size: 242mmx 172mm Moving range: 75mm iÁ 50mm Centering ring Stage : ié 110mm
Filters	Blue, green ,yellow and frosted glass
Annular Spot	Center of Phase Contrast Annular Spot adjustable
Centering Telescope	Centering telescope
Illumination	Halogen Lamp 12V/30W, Adjustable Brightness
Condenser	Condenser NA:0.30 (WD75MM)
Optional	Fluorescence attachment-- B.G Wave band, 220V(110V)/100W Mercury lamp
Accessories	Photography attachment-- Photograph connecting tube, adapter with MD or PK mount, 4X photograph eyepiece DCM130 digital eyepiece DCM300digital eyepiece



NILPA CONSULTANCY

2/B, Shobhana Apartment,
K. V. Road, Off W. S. Road,
Dahisar (E), Mumbai - 400 068.