

## GLACIER INDIA (ISO,CE,WHO,GMP,FDA 17025:2017 Certified)



Item Name : Inverted Tissue Culture Microscope

Item Code : GW - 2002

## **Item Description:**

M odel	GW-2002
Observation Head	The Binocular or Trinocular observation head assembled from A.R. Coated prisms is 45°/30° inclined with eye-point position 320m m
View ing Body	Sidentop Trinocular head inclined at 30°, interpupillary distance adjustable between 55-75 mm, Diopter adjustment ring on ocular
Main Body	A) Co-axial coarse & fine focusing with rubber teats for better gip. B) Quadruple nosepiece.
	C) Prefocusing lever & tension adjustment ring are on focusing mechanism.
	D) Hard coated fixed m echanical stage.
Base	Large & Sturdy base provides stability to the Microscope with built in solid-state transformer for illuminator.
Mechanical Stage	Square plain stage of size 180x150 mm approx. with two extension plates for large bottles and micro-filter work are provided. Two sta
Eye pie c e	Eyepiece PWF 10x (paired) FOV 20m m. Centering Teles cope 5x.
O bje c tive s	LWD Plan Achrom atic 4x/0.1 W.D. 18m m
	L W D P lan Ach romatic 10 x/0.25 W.D. 7.9 m nLW D P lan Achromatic 40 x/0.6 W.D. 3 m m
	LWD Plan Phase PH10x, PH20x, PH40x along with Phase Annular discs & centering Telescope.
Focusing	Two large focus control knobs low down at a convenient position assure accurate focusing. The backlash free Rack & Pinion mechanism
Illum ination	6V, 20W halogen lamp with spherical collector lens, continuous regulation of the illum ination, field diaphragm, pull out filter socket.
Standard Accessories	Set for insert plate, Arm supporting Plate, Electric Cable, Fuse, Vinyl Dust Cover, Operating manual, Controls for stage movement.
Optional Accessories	Micro-photographic Camera, Digital Camera/CCD Camera to microphotograph the microscope specimen & project them on TV or on
Packing	Nicely packed in Box.
	Polarizer's lider for reflected illum ination tube .360 Rotatable with scale interval of 5
	Wedge shaped, Measurem ent range 0 - 4?
	Minim um 5 M Pixel Colored CCD Camera to be mounted on Trinocular tube with a suitable mounting adapter
	CCD Sens or Size : 2/3 inch
	Resolution: 1920x 1080 pixels
	P ixe1S ize: 3.45 X 3.45 μ mA/D C onverter: 12 bit
	Minim um exposure tim e: 1 m s or s m alle Live Fram e rate: 15 fram es per s econd
	fast com m unication with PC via USB Port
	Standard Imaging software with Image Acquisitions, Measurements, and Point or object detection. Having facility to align multiple



Item Image:

Model

GW-2002

# 44, Vikas puri, P.O.Ind.Estate, Jagadhri Road, A/Cantt-133 006. Haryana, India.

+0171 - 2698107

info@glacierindia.com https://www.glacierindia.com