## Genex Laboratories

Limited liability Company 300 Avenue south, Florida, USA



## **FEATURES:**

GX-500F Series microscopes are equipped with infinite optical system, Kohler illumination, providing excellent optical quality and making image perfect.

With low and forward position coaxial focus system, focusing knobs and brightness adjustable knob within reaching location, stable integral structure, reasonable ergonomic design, making operator feel more comfortable and effective.





	Specification	Model
		GX - 500 F
Viewing Head	Seidentopf Type Trinocular Head, 30° Inclined,	•
	Interpupillary Adjustable Distance is 50-75mm	•
	Anti-fungal Systems	•
Eyepiece	WF10X/20mm	•
Objective	Infinite Plan (5pcs): 4X, 10X, 20X(S), 40X(S), 100X(S, Oil)	•
Fluoroscope Box	B,G Wave Band	•
		•
Stage	Mechanical Stage with Removable Slide Holder 190x140mm	•
	Travel Area 78mm x 55mm with a Right-hand Stage Handle	•
Condenser	Abbe Type N. A. 1.25 Condenser with Iris Diaphragm	•
Focusing	Coaxial Coarse & Fine Focusing Adjustment with Rack and Pinion Mechanism Fine Focusing Interval 0.002mm	•
Nosepiece	Quintuple Click-stop Revolving Mechanism	•
Light Source	Epi-Illumination, 100W Mercury Lamp Pointer or Digital Display Power Supply Box. Transmission Illumination:6V/20W Halogen Bulb	•
Power Supply	85V-265V Universal Power Supply	

## Standard Accessory

- \* 6V/20W Spare Halogen Lamp \* BGX 1-20(0.5A) Fuse \* English Manual
- \* 100W Mercury Lamp . DustCover
- Immersion Oil

## Optional Accessories

- \* Trinocular Head with C-MOUNT 0.3X,0.5X,1X
- Eyepiece: WF16X,WF10X With Pointer, WF10X with 0.1mm Reticle

- \* Microscopy Camera Eyepiece (See Page 56/57)

Mark "●" standard outfit. Mark "○" optional parts