



BS-2080 Laboratory Biological Microscope



Introduction

BS-2080 Laboratory Biological Microscope is a high level microscope which is specially designed for laboratory research. It adopts an Infinite optical system, reasonable structure and ergonomic design. With an innovative optical and structure design idea, excellent optical performance and easy to operate system, this laboratory biological microscope makes your laboratory works enjoyable.

Feature

- 1. With Infinite Optical System, Kohler Illumination, providing excellent optical quality and making Image perfect.
- 2. With low and forward position of coarse and fine coaxial focus system, focusing knobs and brightness adjustable knob within reaching location, stable integral structure, and reasonable ergonomic design, making operators feel more comfortable and effective.

Application

This microscope is an ideal instrument in biological, histological, pathological, bacteriology, immunizations and pharmacy field and can be widely used in medical and sanitary establishments, laboratories, institutes, academic laboratories, colleges and universities.





Viewing Head



Comfortably Observing with Seidentopf Type Trinocular Head Inclined at 30°. Suitable for Every Observer with Wide Interpupillary Range 48-75mm.

Eyepiece



Larger Viewing Area with Extra Wide Field Eyepiece EW10×/22. Focus Control with Diopter Adjustable.

Nosepiece



Big Operating Space with Backward Quintuple Nosepiece.

Objective



Perfect Image with Infinite Plan Achromatic Objective.

Stage



Rectangle Double Layers Mechanical Stage 185×142mm, Moving Range 75×55mm. Comfortable Operation with Low Position Adjustable Knobs.

Condenser





With Swing Condenser N.A.0.9/0.25, Overcoming Illumination Asymmetry at Low Magnification Observation.

Field Diaphragm



With Aspherical Condenser and Kohler Illumination, Providing Enough, Even and High Contrast Illumination for Various Objective Observation.

Illuminator



Specification

| Item | Specification | | |
|----------------|---|---|--|
| Optical System | Infinite Optical System | | |
| Viewing Head | Siedentopf Trinocular Head, Inclined at 30°, 360° Rotatable, Interpupillary 48-75mm | | |
| | 5°-35° Tiltable Binocular/ Trinocular Head | 0 | |
| Eyepiece | Extra Wide Field Eyepiece EW10×/ 22mm, Eyepiece Tube Diameter 30mm | | |





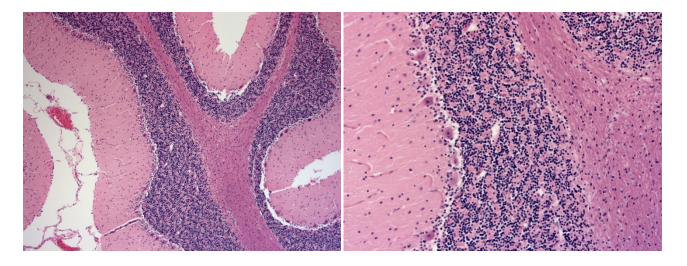
| Nosepiece | Backward Quintuple Nosepiece | | |
|----------------|--|--|---|
| Nosepiece | Backward Sextuple Nosepi | ece | 0 |
| | Infinite Plan Achromatic Objective Infinite Plan Achromatic Objective Infinite Plan Achromatic Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Objective Infinite Plan Fluorescent Infinite Plan Fluor | 2×/0.05, W.D.=18.3mm | 0 |
| | | 4×/0.10, W.D.=17.3mm | • |
| | | 10×/0.25, W.D.=10mm | • |
| | | 20×/0.40, W.D.=5.1mm | 0 |
| | | 40×/0.65(S), W.D.=0.54mm | • |
| Ohioativa | | 60×/0.8(S), W.D.=0.14mm | 0 |
| Objective | | 100×/1.25(S, Oil), W.D.=0.13mm | • |
| | | 4×/0.13, W.D.=16.3mm | 0 |
| | | 10×/0.30, W.D.=12.4mm | 0 |
| | | 20×/0.50, W.D.=1.5mm | 0 |
| | | 40×/0.75(S), W.D.=0.35mm | 0 |
| | | 100×/1.3(S, Oil), W.D.=0.13mm | 0 |
| Condenser | Swing-out Condenser NA 0 | .9/ 0.25 | • |
| | Coaxial Coarse and Fine Adjustment, Fine Division 0.001mm, Coarse Stroke 37.7mm per | | |
| Focusing | Rotation, Fine Stroke 0.1mm per Rotation, Moving Range 24mm | | • |
| Stage | Double Layers Mechanical | Stage 185×142mm, Moving Range 75×55mm | • |
| | External Illumination, Aspherical Collector with Kohler Illumination, Halogen Lamp 6V/30W, | | |
| Illumination | Brightness Adjustable | | |
| | External Illumination, Aspherical Collector with Kohler Illumination, Halogen Lamp 24V/100W, | | |
| | Brightness Adjustable | | |
| | 3W LED Illumination, Brightness Adjustable | | |
| | 5W LED Illumination, Brightness Adjustable | | |
| Node - Adentes | C-Mount 1× | | |
| Video Adapter | C-Mount 0.5× | omatic 10×/0.25, W.D.=10mm 20×/0.40, W.D.=5.1mm 40×/0.65(S), W.D.=0.54mm 60×/0.8(S), W.D.=0.14mm 100×/1.25(S, Oil), W.D.=0.13mm 4×/0.13, W.D.=16.3mm 10×/0.30, W.D.=12.4mm 20×/0.50, W.D.=0.35mm 100×/1.3(S, Oil), W.D.=0.13mm nser NA 0.9/ 0.25 Id Fine Adjustment, Fine Division 0.001mm, Coarse Stroke 37.7mm per oke 0.1mm per Rotation, Moving Range 24mm echanical Stage 185×142mm, Moving Range 75×55mm ction, Aspherical Collector with Kohler Illumination, Halogen Lamp 6V/30W, able ction, Aspherical Collector with Kohler Illumination, Halogen Lamp 24V/100 able ion, Brightness Adjustable ion, Brightness Adjustable | 0 |
| Filter | Blue Filter | | • |
| | Green Filter | | |
| Dark Field | Dark-field Condenser(Dry) | | 0 |
| Attachment | Dark-field Condenser(Oil) | | 0 |
| | Photo Attachment for Nikon or Canon DSLR cameras | | 0 |
| | Polarization Attachment | | 0 |
| | Turret Phase Contrast Kit | | |
| Accessories | FL-800 Epi-fluorescent Attachment | | |
| | FL-LED Epi-fluorescent Attachment | | |
| | Temperature Control Stage | | |
| | | | |

Note: ● Standard Outfit, ○ Optional





Sample Image







ГК Гермес Поставка | Гарантия | Сервис Микроскопы BestScope gkhs.ru

System Diagram







 $^{^{\}star}$ $\,$ Viewing field of auxiliary objective is $\Phi 20$ when with the accessories