Biological Microscope

Model: BM-2C

Features:

BM-2C biological microscope uses very widely. It is suitable to biology, pathology, bacteriology observation, teaching and professional research, clinical experiment and routine medical examination for medical and health institutions, labs, graduate institutes and colleges. It is a necessary instrument for the schools' labs too.

BM-2C biological microscope's design is advanced, sculpt is novelty, adopts different kinds of techniques to makes microscope is easy to use, safety and credibility.

Specifications:

Eyepieces magnification: 10×, 16×

Objectives magnification: 4x, 10x, 40x, 100x(oil)

Optical magnification: 40×- 1600×

Articulated type binocular, interpupillary distance adjustment range: 55-75mm, inclined 30º, turning to 360º

Condenser: N.A. 1.25, Abbe condenser with Iris Diaphragm

Filters: blue, yellow, green and frosted

Stage size: 125×130mm move range: 60×30mmmm, vernier: 0.1mm

Coarse/fine focusing hand wheel, focusing range: 35mm, minimum division: 0.002mm

Electronic light source: 6V/20W with continuous adjustable brightness

Anti-fungus: yes.

Standard Configuration:

Microscope main unit, Plan eyepieces (10×,16×), Achromatic objectives (4×, 10×, 40×, 100×(oil)), Binocular tube, Filters (blue, yellow, green and frosted glass), Alternate halogen lamp, Oil (compounded).

