BIOLOGICAL MICROSCOPE FOR ACADEMIC AND CLINICAL USE



Model: VMN-180M

- VMN-180M features ingenious stand, backward nosepiece and flexible setout.
- It is suitably used in biological, pathological, bacterial, histological, immune and genetic fields.



Special design for convenient handling low position coarse and fine adjustment system 240V multi-input rating



Easy lamp replacement device



Specifications:

- Compensation free binocular head, inclined at 30°
- Interpupilary distance: 55mm~75mm
- High point and wide field eyepiece EW 10x/20mm
- CF High-contrast objective 4x, 10x, 40x, 100x
- Backward quadruple nosepiece
- Double layers mechanical stage: 140mm x 140mm; Movement: 75mm x 50mm
- Coaxial coarse & fine focus adjustment system; Range: 23mm; Fine division: 0.002mm
- NA1.25 Abbe condenser with iris diaphragm and filter, rack & pinion adjustment
- Halogen lamp 6V/20W, brightness adjustable