N-180M biological microscope

Product Name : N-180M biological microscope

Product Categories : Microscope

Objective the fuselage, exquisite, calibrate, flexible structure configuration can be more widely applied effectively biological, pathology, bacteria, organization, immune, genetic research, teaching and professional as clinical trials of the field.

Multiple attachments, selection of microscope to satisfy the users of multi-function requirements.

Product features:

High eyespots, EW10X eyepiece view, observe 20 more convenient, comfortable. Half a flat field away can obtain clear objectives, bright, high contrast optical imaging.

Replacement bulbs safer, simple, need to be set by next seat can quickly, but don't swap light bulb will microscope has reversed.

Low coarse and fine feeling relaxed, operator, run at 100V - 240V wide voltage function, in order to adapt to the changes in different areas.

Voltage, Technical parameters: N 180M –

Observe head hinged binocular head, 30 ° 360 degrees turn can tilt, responding Hinged trinocular head, 30 ° 360 degrees turn can tilt, 2008 The eyepiece EW10 x/large field eyepiece had 20 Big field eyepiece P16 x 11 responding Grasp half a flat field away objectives 4 x, 10 x, 40 x, 100 * responding Flat field away objectives 4 x, 10, 20 and 40 x x x x x, 100, 2008 Converter four holes converter responding Five hole converter 2008 Carrying machine double activities, the mobile platform 140 x 140mm 75 x 50 second-ranking range The condenser with variable light, making 1.25 color filter and responding Lighting system 20W halogen lamp, 6V/adopts adjustable brightness Kohler illumination device 2008 Photography accessories 2008 Video 1 x C interface accessories 2008 C interface 0.5 * 2008Colour filter blue color filter adopts Green color filter adopts Polarizing device, simple polarizing device Look line device is simple, device Insert phase line device 2008 In turn, lining device disc Dark device NA0.7 condenser dry dark 2008-90 Oil NA1.25 condenser, flat – 136 Fluorescence device fluorescent device shot down Pointer to the system LED optical system, pointer Responding to standard configuration, choose for 2008

