



DW-2002H Trinocular Fluorescent Microscope

- ◆ Articulated Free Trinocular Head, interpupillary distance: 55-75mm, 30° inclined, 360° Rotatable;
The adjustable height range of the vertical tube: 10mm;
Wide field plan-scope eyepiece: WF10X/18mm and Wide Field Plane-scope Eyepiece WF16X/13mm;
Achromatic Objective 4X, 10X, 40X(s), 100X(s, oil)
Double Layers Mechanical Stage: 140X155mm, moving range X-Y: 70X50mm;
ABBE Condenser: N.A.1.25; Φ 2- Φ 30mm Iris Diaphragm and Φ 32 filter
Coaxial Coarse and Fine Adjustable Mechanism: 30mm, fine focusing adjustable precision: 0.002mm;
B(blue) exciting lighting filter system, wavelength 450-490nm;
G(green) exciting lighting filter system, wavelength 510-570nm;
Bottom Built-in Adjustable Brightness halogen lamp 6V/20W

- Body package: 1set/ctn 42X31X52cm G.W: 9.3kgs
Fluorescent attachment package: 1set/ctn 46X38X23cm G.W: 6kgs

