

stereoscopic microscope, microscope

Model: APEX-JCX557

Standard: GB/T 22058-2008

Introduce: 1, as zoology, botany, entomology, histology, mineralogy, archeology, geology and other dermatology research and dissection tools, agricultural se...

Detailed product information

APEX-JCX557 binocular stereoscopic microscope

First, stereoscopic microscope, microscope introduction

Binocular microscoper is commonly used food lab equipment.

- 1, as zoology, botany, entomology, histology, mineralogy, archeology, geology and other dermatology research and dissection tools, agricultural seed selection
- 2, for equipment, instruments, electronics industry for small inspection, assembly, repair of precision parts.
- 3, textile inspection, inspection of raw materials for the textile industry and cotton fabric.
- 4, for the identification of gemstones, jewelry, etc., but also for miniature craft.
- 5, for a variety of materials constituting the cracks, surface phenomena such as corrosion inspection pore shape.
- 6, in the manufacture of small precision machine parts for equipment typical tools, observation of the work process, check the precision parts and assembly work as a tool.
- 7, with lenses, prisms, or other transparent material surface quality, precision and quality checks scale.
- 8, to determine the authenticity of banknotes instruments.

The machine is a brand new 20 or 40X magnification stereomicroscope, switchable magnification, 45° inclined binocular head inclined straight tube, lens: 2X/4X; Eyepiece: Wide WF10X;

Table diameter: 95mm, working distance 53mm, Focus range: 40mm

Second, stereoscopic microscope, microscope characteristics

Binocular microscoper is commonly used food lab equipment.

- 1, stereo microscope designed for applications requiring long working distance, large user observation sight designed. Clear image, appearance, available equipment, instrumentation, electronics industry for small inspection, assembly, repair of precision parts, can also be used in biological dissection and observation, selection of agricultural, textile inspection and for precious stones, jewelry, etc. identification, but also for the miniature processes.
- 2, consists of two identical stereo microscope and a certain angle optical components. Can be observed through the instrument upright amplified stereo .Binocular microscoper is commonly used food lab equipment.

Third, the stereoscopic microscope, microscope technical parameters

Total Magnification: 20X/40X Eyepiece: WF 10X wide-angle

Objective: 2X/4X

Lens barrel: 45° inclined binocular tube oblique

Bench: 95mm

Working distance: 53mm Focus range: 40mm

Cool white LED lighting / halogen optional Under cool white LED lighting / halogen optional

Power: 220V

Weight Weight: about 4kg The stage size: 115X175mm Workpiece thickness: <60mm Package Size: 150X335X370mm