



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