

microscopes, binocular microscope

Model: APEX-JCX556

Standard: GB/T 22058-2008

Introduce: It can be widely used in medical and health institutions, laboratories, research institutes and universities and other research in biology, patholog...

Detailed product information

APEX-JCX556 binocular microscope

First, microscopes, binocular microscope introduction

Binocular microscoper is commonly used food lab equipment.

It can be widely used in medical and health institutions, laboratories, research institutes and universities and other research in biology, pathology, bacteriology, higher education, clinical trials and routine testing purposes.

Second, the microscopes, binocular microscope features and benefits

Binocular microscoper is commonly used food lab equipment.

A modular design, flexible combination.

2, excellent optical system design, optical parts are coated, clear imaging, image quality and sharp.

3, all major components made of metal material and the implementation of precision machining.

Third, the microscopes, binocular microscope main technical specifications

Binocular microscoper is commonly used food lab equipment.

Magnification: 100X-1600X

Observation tube: Sliding Binocular, 45° tilt, 360° rotation, pupil distance 55-75mm

Eyepiece: Wide WF10X/18mm, Huygens 16X

Objective: achromatic objective 10X, 40X (bomb), 100X (bomb oil)

Converter: three holes extraversion

Stage: Fixed single party platform, moving feet, the size of 110mm × 120mm

Focusing: coarse different axes, coarse 20mm, 1.3mm fine-tuning

Condenser: Abbe condenser, NA = 1.25, iris diaphragm

Lighting: Lighting critical

Light source : LED cold light source , 1W, adjustable brightness

Power source: electronic transformer, 220V/50Hz