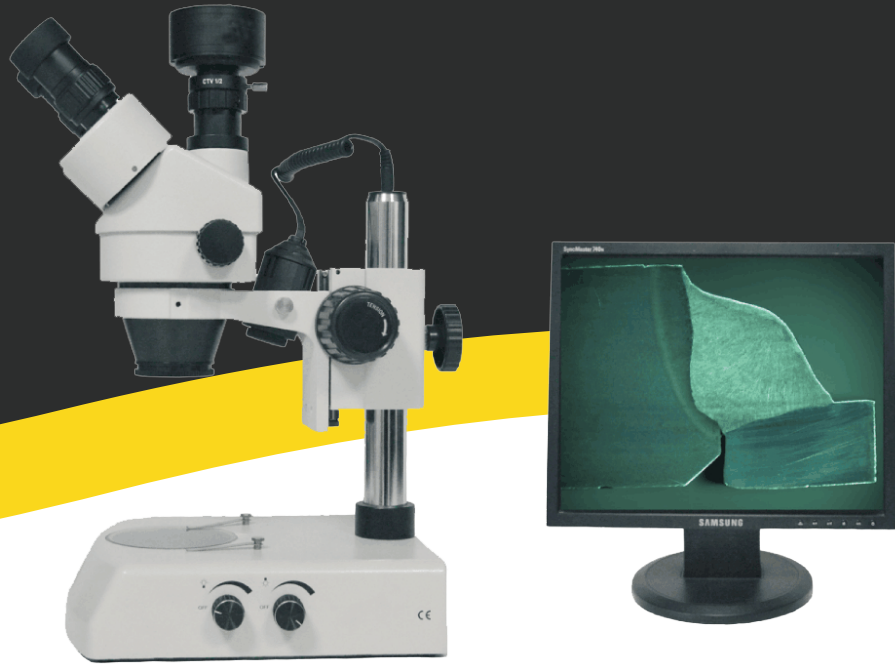


## Numerical code Stereoscope Microscope

Model # :AMB-3400C

- Standard magnification 7X~45X. Use optional auxiliary lens, the magnification can be 3.5X~180X.
- Long working distance to create enough space for the uses.
- Suit to ergonomic design, feel less fatigue when long time use.



### Technical Specification

Model	AMB-3400C
Cat No.	70800500
Trinocular Head	Articulated Free Trinocular Head, 45° Inclined, 360° Rotatable , with adiopter adaptor on the both eyepiece tube
Interpupillary Distance	48-75mm
Eyepiece	WF10X(Φ20mm)
Objective	Objectives range of zoom magnification 0.7X~4.5X
Total magnification	7X~45X
Visual field	Φ28.5~Φ4.5
Focusing range	50mm
Arm height	100mm
Circular plate	Plastic board, glass
Illumination	Reflected light source:12V15W halogen lamp with reflector cup and adjustable brightness Transmitted light source:12V15W halogen lamp and adjustable brightness
CMOS Camera	3.0Mega pixels resolution;scientific-grade,non-destructive image output and storage;Sensor Size:1/2 inch;Pixels:3.2 x 3.2 micron; Resolution:2048H x 1536V;Supply electricity;USB2.0
Packing details	
Package Size	52.3X26.9X38.3cm
Gross Weight	7kg

### System composition

1. Three item stereoscope microscopes AMB-3400C
2. CCD Adapter
3. Colour CCD
4. COMPUTER(OPTIONAL)