CH-2123- 324 | Biology Biotechnology Bio Chemistry Abron

Parts

2021-23



Stereo Binocular Microscope Dissecting

on Pillar Select one Optics 2X or 4X AB-30 Iron Painted Superior Finish **Body Cast**

Binocular head Prismatic 45' By Rack & Pinion Focusing Magnification 20X or 40X,

tube with dioptre adjustment One eyepiece 3-D true, wide field of view erect image adjustable on pole type Binocular head Base for specimen black & white matted plate **Accessories** Dust cover, manual

Eye Piece	Objective	Magnification
10X Paired	2 X, 4X	20 X , 40X

Cat No

Eye piece AB-30-A Stereo Binocular Microscope choice 10x or 20x



Stereo Binocular Dissecting Microscope Abron On pillar Sliding Objectives AB-31B Magnification 20x / 40x Base plate

Body Cast Iron Painted Superior Finish Prismatic 45' on pole Pillar Binocular head

Focusing By Rack & Pinion Magnification 20X or 40X,

One eyepiece tube with dioptre adjustment

Working Distance 55mm to 80mm

black & white plate Dust cover Base for specimen

	Eye Piece	Sliding Objective	Magnification	
	10X Paired	2 X , 4 X	20 X , 40X	
C	Cat No Type		Parts Eye pie	ece

Stereo Binocular Microscope Sliding Objectives AB-31-A 2x 4X Eye Piece 10x20x Magnification 20x & 40X



Stereo Binocular Dissecting Microscope Abron On pillar Sliding Objectives AB-31B Magnification 20x / 40x Base light

Body Cast Iron Painted Superior Finish Built-in 6v-20w halogen / LED light, variable Binocular head Prismatic 45' on pole Pillar Focusing By Rack & Pinion

Magnification 20X or 40X,

One eyepiece tube with dioptre adjustment

55mm to 80mm **Working Distance**

black & white plate Dust cover Base for specimen

Eye Piece	Sliding Objective	Magnification
10X Paired	2 X , 4 X	20 X , 40X

Cat No Parts Eye piece AB-31-B Stereo Binocular Microscope Sliding Objectives 2x 4X Eve Piece 10x20x Magnification 20x & 40X With Variable light in base 6V bulb/ LED



Cat No Parts Eye piece Stereo Binocular Microscope Sliding Objectives

2x 4X Eye Piece 10x20x Magnification 20x & 40X With hand rest and sub stage reflector

