

Type:
M-24m Series

Multi -Viewer Biological Microscope



M-24m/2

High quality routine microscope for professional biological microscopy suitable for educational, medical and industrial sectors.

With its robust type of building offers the most comfortable operation and allow a high-performance microscopy. This microscope equipped with two, three or five heads for five persons observing at the same time.



M-24m/3



M-24m/5

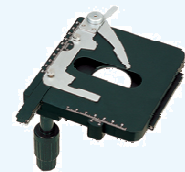
Specifications:

		M-24m/2	M-24m/3	M-24m/5
Stand	Durable heavy duty metal stand	■	■	■
Viewing Head	Sliding binocular head inclined at 45°	2 pc	1 pc	5 pc
	Monocular Head, Inclined at 45°		2 pc	
Eyepiece	Wide field eyepiece WF10×	4 pc	4 pc	10 pc
Nosepiece	Quadruple nosepiece	■	■	■
Objective	Achromatic objective 4x, 10x, 40x, 100x oil	■	■	■
Condenser	NA 1.25 Abbe Condenser	■	■	■
Stage	Coaxial Coarse and Fine Adjustment, Fine Division 0.002mm, Coarse Stroke 37.7mm per Rotation, Fine Stroke 0.2mm per Rotation, Moving Range 28mm	■	■	■
Illumination	S-LED Illumination, Brightness Adjustable	■	■	■
	Halogen Lamp 6V/ 20W	□	□	
	Halogen Lamp 24V/ 100W			□
Pointer	Green LED Pointer , Brightness Adjustable			■
Mains	220-240 V / 50-650 Hz	■	■	■
Approval	CE- certificate	■	■	■

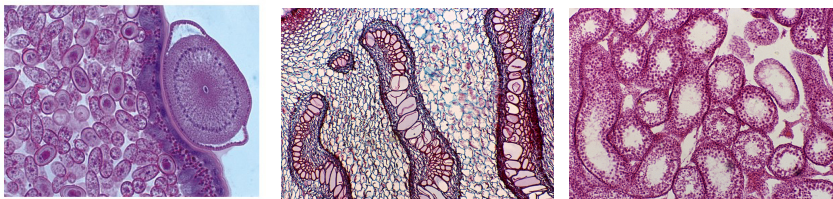
■ standard □ optional

Order information's:

Article no.	Type	Description	Qty
0.408.204	M-24m/2	Biological Microscope for 2 observers with 2 binocular viewing heads and Achromatic Objectives 4x, 10x, 40x (S), and 100x (S, oil)	set
0.408.304	M-24m/3	Microscope for 3 Observer, Achromatic Objectives 4x, 10x, 40x and 100x. Optical Head: 2 Monocular and 1 Binocular Viewing Heads, at 45° inclined.	set
0.408.510	M-24m/5	Microscope for 5 Observers, Achromatic Objectives 4x, 10x, 40x and 100x , Optical Head: 5 Binocular Viewing Heads, at 45° inclined, rotatable 360°	set



XY- double layer stage



**made
in
Germany**

CE



Address. S C O - t e c h
Auf der Heide 15
D-37351 Dingelstädt
Federal Republic of Germany

Phon: +49 (0) 36075 / 439-306
Fax: +49 (0) 36075 / 4339-308
E-mail: sco@sco-tech.com
Internet: www.sco-tech.com

Contact