T-3 Serials Microscope

Name	Specifications	T-3B	T-3T
Viewing	Binocular head, 30° inclined & 360° rotating	•	0
head	Trinocular head, 30° inclined & 360° rotating	0	•
Eyepiece	Wide-field eyepiece WF10×-18mm	••	••
	Wide-field eyepiece WF16×	0	0
	Wide-field eyepiece WF20×	0	0
Nosepiece	Quadruple nosepiece with built-in click stopper	●	•
	Quintuple nosepiece with built-in click stopper	0	0
Objective	DIN achromatic objective 4×、10× 、40×R (spring loaded)、 100XR (oil, spring loaded)		•
	DIN semi-plan achromatic objective 4×、10×、40×R (spring loaded)、100×R (oil, spring loaded)		0
	DIN plan achromatic objective $4 \times 10 \times 40 \times R$ (spring loaded) 100×R (oil, spring loaded)	0	0
	Infinite achromatic objective 4×、10×、40×R (spring loaded)、 100×R (oil, spring loaded)	0	0
Stage	Built-in mechanical stage 155mm×142mm, moving range 50mm×76mm with specimen holder, controlled by coaxial knobs at low position on	•	•
Condenser	N.A.1.25 Abbe condenser, iris diaphragm with filter holder	●	•
Illumination	Halogen bulb 6V/20W and a power adaptor for85V-265V/50Hz.The brightness is adjustable.	•	•
	LED lamps, Ni-Cd rechargeable battery pack, an AC/DC adaptor. The brightness is adjustable.	0	0
Focusing	Coaxial focusing system with built-in tension adjustment and	•	•
system	focus stop for preventing damage to slides and objectives		
Optional	DCM35 (350K pixels, USB2.0) digital camera for microscope	0	0
Accessories	DCM130 (1.3M pixels, USB2.0) digital camera for microscope	0	0
	Wooden case with lock & keys	0	0
	Dark field condenser (wet or dry)	0	0
	Phase contrast set:DIN Plan achromatic objectives $10\times$, $20\times$, $40\times$ R, $100\times$ R(oil) condenser; Eyepiece $10\times$	0	0
Packing	Each set in a foam in a carton		•

Note: " \bullet " in the table is standard attachment. " \circ " is optional accessories.

Design change: To keep pace with technological advances, we have reserved the right to make design modification and changes without notice.

CE ISO9001 ISO14001



Chongqing MIC Technology Co., Ltd Website: <u>www.micscope.com</u> Email: <u>info@micscope.com</u> TEL: +86-13436078184; FAX: +86-23-63913139