v 1.4 2022



Binocular brightfield microscope, 1000x, N-PLAN objectives, with Automatic Light Control

Servation Method - Phase contrast (Positive type) Darkfield As optional Simple polarized light As optional  Main Body Type Upright	
Darkfield As optional Simple polarized light As optional  Main Body Type Upright	
Simple polarized light  As optional  Main Body  Type  Upright	
Main Body Type Upright	
, , , ,	
, , , ,	
Construction material Aluminum die-cast	
Trasportation handle Yes	
HeadTypeBinocular (Siedentopf)	
Inclination 30°	
360° rotating Yes	
Interpupillary distance (mm) 48-75	
Diopter adjustment On both tubes	
Fixing screw for eyepieces Yes	
Tube inner diameter (mm) 23	
Eyepieces Field number (mm) 20	
Magnification 10x	
Pointer As optional	
Micrometric scale As optional	
Diameter of micrometer glass (mm) 21	
High eyepoint (for glass wearers)  Yes	
Rubber cup Yes	
Nosepiece Positions Quintuple	
Reversed Yes	
Bi-directional Yes	
Rotation on ball bearings Yes	
Objective thread RMS	

Objectives         Optical system         160           Anti-fungus treatment         Yes           Parfocal distance (mm)         45           Standard magnifications         40x-1000x           Type         N-PLAN           4x/0.10, W.D. 15.2 mm         10x/0.25, W.D. 5.5 mm           40x/0.65, W.D. 0.45 mm         100x/1.25 (Oil/Water), W.D. 0.13 mm           Stage         Type         Double layer           Dimensions (mm)         150x139           Moving mechanism         Rackless           Moving range (mm)         75x33           Material         Anti-scratch painting           Specimen holder         Yes           Slide number         1           X-Y Vernier scale         Yes           Vernier scale accuracy (mm)         0.1	
Parfocal distance (mm)	
Standard magnifications	
Type	
Ax/0.10, W.D. 15.2 mm	
10x/0.25, W.D. 5.5 mm	
A0x/0.65, W.D. 0.45 mm   100x/1.25 (Oil/Water), W.D. 0.13 mm	
Stage Type Dimensions (mm) 150x139 Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale Vernier scale accuracy (mm) Type Double layer Double layer Double layer Rackless Anti-scratch painting Anti-scratch painting Yes Slide number 1 X-Y Vernier scale Vernier scale Vernier scale accuracy (mm)  Type Abbe	
Stage  Type Dimensions (mm) Double layer Dimensions (mm) Double layer Dimensions (mm) Double layer Dimensions (mm) Double layer Dimensions (mm) Rackless Moving range (mm) T5x33 Anti-scratch painting Specimen holder Yes Slide number I X-Y Vernier scale Vernier scale Vernier scale accuracy (mm)  Condenser - Single  Type Abbe	
Dimensions (mm)  Moving mechanism  Rackless  Moving range (mm)  Material  Specimen holder  Slide number  I  X-Y Vernier scale  Vernier scale accuracy (mm)  Condenser - Single  Type  Abbe	
Dimensions (mm)  Moving mechanism  Rackless  Moving range (mm)  Material  Specimen holder  Slide number  X-Y Vernier scale  Vernier scale accuracy (mm)  Condenser - Single  Type  Abbe	
Moving mechanism  Moving range (mm)  Material  Specimen holder  Slide number  X-Y Vernier scale  Vernier scale accuracy (mm)  Condenser - Single  Moving mechanism  Rackless  Anti-scratch painting  Yes  Yes  1  X-Y Vernier scale  Yes  Vernier scale accuracy (mm)  Abbe	
Moving range (mm)  Moving range (mm)  Material  Specimen holder  Specimen holder  Specimen holder  1  X-Y Vernier scale  Vernier scale accuracy (mm)  Type  Abbe	
Material Anti-scratch painting Specimen holder Yes Slide number 1 X-Y Vernier scale Yes Vernier scale accuracy (mm) 0.1  Condenser - Single Type Abbe	
Specimen holder   Yes	
Slide number	
X-Y Vernier scale Vernier scale accuracy (mm)  Condenser - Single  Type  Abbe	
Vernier scale accuracy (mm) 0.1  Condenser - Single Type Abbe	
Condenser - Single Type Abbe	
Position Removable Yes	
Numerical aperture (N.A.) 1.25	
Magnification scale for simplified positioning Yes	
Diaphragm Iris	
Centrable Yes	
Focusable By rack and pinion	
Tocusable By fack and pinion	
Focusing System Type Coaxial coarse & fine	
Coarse total travel (mm) 25	
Fine total travel (per single rotation) (mm) 0,2	
Fine graduations 100	
Fine resolution (µm)	
Upper stop to prevent contact  Yes	
Adjustable tension Yes	
Flat knob for ergonomy Yes	
That killed for engenomy	
Transmitted Kohler illumination Fixed (full as optional)	
Illumination Type X-LED	
X-LED type X-LED3	
Light source power (W) 3.6	
Brightness control Manual & Automatic (ALC)	
Lifetime (hours) > 65,000	
Temperature (K) 6,300	
Max. required power (W) 6	
Power Supply for Type External	
Transmitted Microscope connector Jack, 2.1 mm	
Illumination Power plug type Multi-plug (EU, UK, US)	
Input voltage 100/240 Vac, 50/60 Hz	
Output voltage 6 Vdc 2.5 A	
Accessories Included Dust cover Yes	
Immersion oil (10ml) Yes	
Tension adjustment tool Yes	
Allen wrench Yes	
User Manual Digital version (downloadable)	

Additional Information		External rechargeable battery pack (as optional).
	[,	100
<b>Product Dimensions</b>	Height (mm)	405
	Width (mm)	235
	Depth (mm)	370
<b>Product Weight</b>	(kg)	7.5