



Observation Tube

Sidentopf Monocular/Binocular/Trinocular Viewing Head, Inclined 30°, Rotatable 360°, 52-75mm Interpupillary Distance Settings, ±5 Diopter Adjustment

Objective

Achromatic 4X、10X、40X(s)、100X(s)(oil)

Eyepiece

WF10x Plan Eyepieces, 18mm Field of View, High Eye Point

Nosepiece

Quadruple Nosepiece outward Facing with Positive Click Stops

Coarse and Fine Focus

Low Position Coaxial Coarse and Fine Focus Mechanism with Markings on Fine Focus Knobs. Fine Focus Sensitivity 0.002mm, Moving Range 20mm.

Stage

Mechanical Stage, Surface with High Hardness Dull Black Paint. Size: 150*135mm, Moving Range: 76*40 mm

Condenser

NA=1.25, Rack and Pinion Lifting, with Adjustable Diaphragm

Lighting system

6V 20W Halogen lamp or 3W LED (Color Temperature 5000K), Input Voltage AC100-240V, Frequency 50-60Hz, Brightness Can be Continuously Adjusted

Order Code	Item	HAXON-1201H
HP10a	Oculares. Alto relieve. Campo ancho. Planos. WF10X/18. 23,2mm. (pareja)	●●
HP16a	Oculares. Alto relieve. Campo ancho. Planos. WF16X/10. 23,2mm. (pareja)	○○
HPg10a	Ocular. Alto relieve. Campo ancho. Plano. WF10X/18. 23,2mm. Con aguja	○
H-OA4c	Objetivo Acromatico 4X NA=0.10 WD=35.8	●
H-OA10d	Objetivo Acromatico 10X NA=0.25 WD=6.64	●
H-OA40d	Objetivo Acromatico 40X(s) NA=0.65 WD=0.62	●
H-OAo100c	Objetivo Acromatico 100X(Oil) (s)NA=1.25 WD=0.35	●
HBR06	Binocular 30° de inclinación	●
HTR02	trinocular 30° de inclinación	\
H05	Condensador abbe NA=1.25	●
H14c	Stage Mecánico 150*135mm. Rango de movimiento: 76*40mm	●
H26c	Dispositivo de iluminación 6V/20W	●
H26e	Dispositivo LED 3W (Con Baterias)	○
H26f	Dispositivo LED 3W (SIN Baterias)	○
HV02	1X C-Mount. Adaptador para camara	\
HV03	0.5X C-Mount. Adaptador para camara	\
Hu02-1	Filtro azul (φ32) (Opcion LED sin filtro)	●
Hu02-2	Filtro verde (φ32)	○
Hu02-3	Filtro amarillo (φ32)	○