

Comprehensive Scope 2 Binocular Siedentöpf Head



Model # T-19031C / T-19031C-230

Detailed Specifications (April 2011)

		Detailed Specifications (April 2011)
Head	Eyepieces	2 – WF10x 19mm eyepiece with built-in coating for humidity and poor climate; 1 with
		pointer; all fixed to avoid loss and damage
	Eyepiece Tubes	1 – Variable adjustment ± 0.20x for varied eye strengths.
		30° Angle 360° rotation head with 2 eyepieces
Frame	Aluminum Single Cast body	"Y" shape base for ideal research application
	Integrated Stow and Go	Retractable Handle for transport is integrated into the body of the unit.
	Handle™	The state of the s
	Integrated storage	Storage compartment with built-in receptacle for the external power supply
	"Table Guard" protection	Base outlined with resilient polymer to avoid daily damage to the Microscope or the
	•	
	base Illumination	surroundings
	illumination	Ken-A-Vision LED cool lighting source with very long life (12,000+ hours), on/off switch,
		and dimmer rheostat. On/off switch and dimmer are separate, dimmer rheostat is low
		position light control
	Power	Low voltage external power supply 120 ~ 240V ±500mA (stored in frame) detachable
	<u> </u>	
Optics	Nose Piece	Reversed 4 hole nose piece with 4 position ball bearing action stop, 360 full rotation
	Objectives	4 – lead free, humidity and climate protected by special coating; manufactured
		according to DIN: Achromat 4x N.A. 0.10, Achromat 10x N.A. 0.25, Achromat 40x(S)
		N.A. 0.65 (with built-in spring action tip to avoid crushing of specimen), Achromat
		100x(S) N.A. 1.25 oil immersion (with built-in spring action tip to avoid crushing of
		specimen)
Stage	Mechanical Stage	Coated 130x 120mm, coaxial lower position separate knobs for movement in x and y
	_	direction (30 and 80mm)Scaled at 0.1mm on a vernier scale, locking screw, (stage stop)
		which limits the vertical hub of the stage, protecting samples and objectives
		, , , , , , , , , , , , , , , , , , ,
	Focus	Low position coaxial focus with left or right hand low drive control; with rotating
		mechanism and torque adjustment 1 coarse rotation from minimum to maximum stage
		height. Fine 0.002mm per unit scale mechanism, rubber grips on both fine and coarse
		focus knobs; Fine focusing scale value 0.002mm
Optional	Viewing Head	Monocular Head
	Viewing Fload	Dual View with 30° inclined opposing view
		Compensation Free Trinocular Head
		Monocular Digital Head
	- :	Compensation Free Digital Binocular Head
	Eyepiece	WF 16x, WF 20x
	Achromatic Objective	20x, 60x(S)
	Plan Objective	4x, 10x, 20x, 40x(S), 60x(S), 100x(S) Oil
	Semi-Plan Objective	4x, 10x, 20x, 40x(S), 60x(S), 100x(S) Oil
	Illumination	Halogen bulb 6v/20W, Adjustable Brightness
Packing	Boxing	Two inner cartons in one outer carton
	Protective Cover	Durable Clear Dust cover with Ken-A-Vision logo
	Weights and Dims	15lbs/6.8kgs - 20" X 16" X 13"/50.8cm X 40.64cm X 33.02cm
Certificates	Patents	Multiple Patents Pending
	Quality Certificates	ISO:90012000
	Quality Certificates Local Certificates	ISO:90012000 CE, CSA, RoHS