

Research Scope with Trinocular Head & Infinity Plan Objectives Model # T-29046 / T-29046-230



Detailed Specifications (August 2009)

_	<u>Dei</u>	ailed Specifications (August 2009)
Head Eyepieces		2 – WF10x 20mm with EyeGlass Guards eyepiece coating for humidity and poor climate
		Eyepiece Pointer
Evepiece tube	S	2 – 1 Variable adjustment ± 0.50X for varied eye strengths.
7 .		2 – 30° Angle 360° rotation attach the 2 eyepieces
		2 of things out telanon analytic 2 of spisoso
Aluminum Single Cast Body		Research based stable all metal construction
Illumination Collector		Halogen tungsten bulb, 12V 20W AC 85V – 240V; input Adjustable (variable)
		brightness
		High bright Kohler illumination
s Nosepiece		Reversed 4 hole nosepiece with 4 position ball bearing action stop; 360° full rotation
Ohiectives		4 – lead free, humidity and climate protected by special coating; manufactured
Objectives		according to DIN: Inifinity Plan Achromatic 4x N.A. 0.10, Inifinity Plan Achromatic
		10x N.A. 0.25, Inifinity Plan Achromatic 40x N.A. 0.65 (with built-in spring action tip
		to avoid crushing of specimen) and 100x (spring loaded) oil N.A 0.XX
Mechanical La	ower Position	Double Layer mechanical stage 180mm X 150mm; movement range 75mm X
Stage Mechanical L		50mm vernier X/Y with scratch resistant coating
Condenser		Factory centered 1.25 with rack and pinion, set screw adjustments, filter holder and
		filters
Focus Coaxial Coars	se and Fine	Low position coaxial focus with left or right hand low drive control; with rotating
		mechanism and torque adjustment .75 course rotation from minmum to maximum
		stage height. Fine 0.002mm per unit scale mechanism, ergonomic scale on both
		fine and course focus knobs.
		Binocular Head
	A 1	WF5x, WF20x
Objectives		4x, 10x, 20x, 40x(S), 60x(S), 100x(S) Oil
		4x, 10x, 20x, 40x(S), 60x(S), 100x(S) Oil
		4x, 10x, 20x, 40x(S), 60x(S), 100x(S) Oil
		4x, 10x, 20x, 40x(3), 60x(3), 100x(3) Oil
	,	4x, 10x, 20x, 40x(5), 60x(5), 100x(5) Oil
Infinity Turret		Attachment for Research 29 series
		Attachment for Research 29 series
		Padded and locked
,		For Research 29 series Attachment
Packing Boxing Protective Cover		Two inner cartons in one outer carton
		Durable Clear Dust cover with Ken-A-Vision logo
Quality Certifi	cates	ISO:9001-2000
		CE, CSA, RoHS
		10 Years against manufacturing faults
	Eyepiece tube Trinocular witl opposing view Aluminum Sin Illumination Collector Nosepiece Objectives Mechanical Lo Condenser Coaxial Coars Viewing Head Eyepiece Objectives Turret Phase Of Infinity Turret Infinity Turret Infinity Turret Infinity Turret Infinity Turret Infinity Carry Case for Some Information Should be protective Cox Quality Certificity Coal Certificity Coal Certificity Information Informati	Eyepiece tubes Trinocular with 30° incline opposing view Aluminum Single Cast Body Illumination Collector Nosepiece Objectives Mechanical Lower Position Condenser Coaxial Coarse and Fine Viewing Heads Eyepiece Objectives Achromatic Objective Semi-Plan Objective Infinity Achromatic Infinity Semi-Plan Infinity Plan Turret Phase Contrast Infinity Turret Phase Contrast Carry Case for Research series 29 5 hole Nose Piece Boxing