



## **1400INi Series Inverted Microscopes**

Featuring vivid, infinity-corrected optics, the 1400INi Series Inverted Microscopes provide life science professionals high performance for tissue culture applications. Awide selection of stage inserts come standard to support 96-well plates, HLA/Terasaki plates, 3x1" glass slides, and 65/54/35mm Petri dishes.

Built around an industry-leading, high-performance frame, the 1400INi Series models eliminate the fatigue and strain associated with working long hours over a microscope. Low-position focusing controls and long drop-down X-Y controls ensure simple, consistent, and comfortable use.

Brightfield & Phase Contrast models feature infinity-corrected plan achromatic objectives. Fluorescence upgrade packages are available as options.

Various camera packages are available as options; including digital, video, and 35mm systems.

All models feature 10X High-Eyepoint WideField eyepieces, 30W variable quartz halogen illumination, and are backed by a 5-Year warranty.

## **Technical Specifications**

		1491INi	1493INi
Optical System		VIOS Infinity-Corrected	VIOS Infinity-Corrected
	ре	Trinocular	Trinocular
Tube Inclininati	ion	30°	30°
Viewing Head Rotatal	ble	360°	360°
Interpupilla	ary	48-75mm	48-75mm
Diopi	tric	-6 to +6	-6 to +6
Camera Port		20/80 Split	20/80 Split
Magnificati	ion	10X	10X
7)	ре	Ultra WideField	Ultra WideField
Eyepieces Field Diame	eter	22mm	22mm
HIgh-Eyepo	int	Yes	Yes
Rubber Eyecu	ıps	Yes	Yes
. Positio	ons	5	5
Nosepiece Più	tch	Reverse	Reverse
Illumination Technique	e(s)	Brightfield	Brightfield / Phase Contrast
· 71.	ре	Plan Achromatic	Plan Achromatic
Objectives Magnification (N.	A.)	4X (0.10), 10X (0.25), 20X (0.40), 40X (0.60)	4X(0.10), 10X(0.25), 20X(0.40), 40X(0.60)
DIN Standa		Yes	Yes
7/	ре	Mechanical	Mechanical
Sha	•	Rectangular (w/ Circular Glass Insert)	Rectangular (w/ Circular Glass Insert)
Dimensio		250x160mm	250x160mm
X-Y Cont		Drop-Down, Right-Hand, Rack & Pinion	Drop-Down, Right-Hand, Rack & Pinion
Stage Cross Travel Ran		120x80mm	120x80mm
Auxilliary Stag		2	2
Fin	_	Chemical Resistant	Chemical Resistant
		96-Well Plates, HLA/Teraski Plates, 3x1"	96-Well Plates. HLA/Teraski Plates. 3x1"
Inse	erts	Glass Slides, 65/54/35mm Petri Dishes	Glass Slides, 65/44/35mm Petri Dishes
7.	ре	Coaxial. Ultra Low-Position	Coaxial. Ultra Low-Position
Contr		Coarse/ Fine	Coarse/ Fine
Tension Adjustme		Yes	Yes
Focusing Safety Auto-Si		Yes	Yes
Focusing Ran		40mm	40mm
Precisi		0.002mm	0.002mm
	ре	0.30 N.A. w/ Iris Diaphragm	0.30 N.A. w/ Iris Diaphragm
Working Distar		75mm	75mm
Condenser Focusing Cont		Rack & Pinion	Rack & Pinion
Phase Slider Ann		N/A	10X/20X Stop, 40X Stop, Filter Stop
7.	ре	30W Variable Quartz Halogen	30W Variable Quartz Halogen
Illumination Filter Hold		Front Insert	Front Insert / Phase Slider
Base	uu	320 x 240mm; Anti-Skid Rubber Feet	320 x 240mm; Anti-Skid Rubber Feet
	ре	Ergonomic	Ergonomic
Body Fin.		Stain-Resistant Enamel	Stain-Resistant Enamel
Dimensions	1311	515 (L) x 250 (W) x 475 (H) mm	515 (L) x 250 (W) x 475 (H) mm
		8.7kg	(, (, (,
Weight		110V (220V Available On Request)	8.7kg 110V (220V Available On Request)
Voltage			
Warranty	ty 5-Year Optical/Mechanical; 1-Year Electrical Clear Diffusing Filter (Ø45mm), Blue Filter (Ø45mm), Green Filter (Ø45mm)*,		
Supplied With			
		Telescoping Eyepiece*, Spare Lamps & Fuses, Dust Cover, & Operation Manual	

Van Guard

