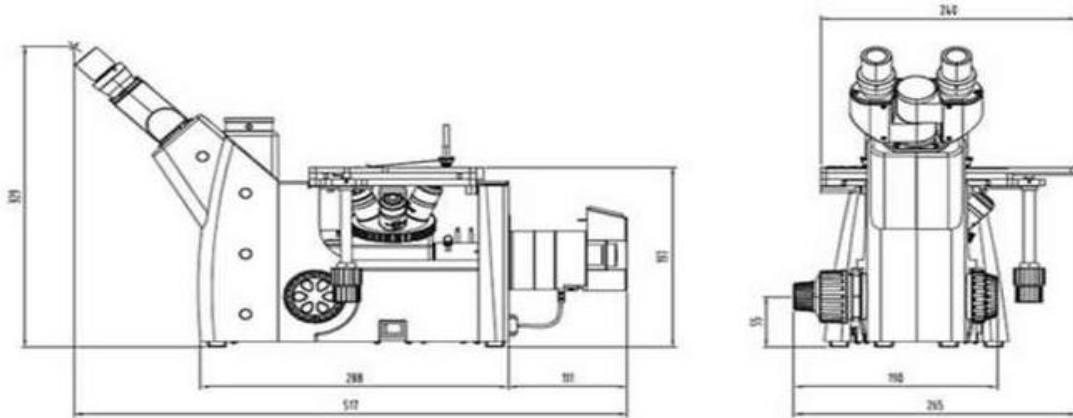




میکروسکوپ کد (۰۹۰۵)

Inverted Metallurgical Microscope

- Long Working Distance Plan Metallurgical Achromatic Semi-APO
- Triple Layer Working Stage, Size ۱۸۰*۱۵۰mm, Moving Range ۷۵*۴۰mm
- Swing-out Condenser N.A. ۰.۷, for Transmit Light
- Reflect Kohler Illumination, with View Field Diaphragm, with Iris Diaphragm, Center Adjustable, ۵W LED, Warm Light, Brightness Control
- Blue Filter, Dia. ۳۲mm



A13.0905 Inverted Metallurgical Microscope System Size



Metallurgical Microscope

Head	Compensation Free Trinocular Head, $\pm 5^\circ$ Inclined, 360° Rotatable, Interpapillary Distance $64\sim 70$ mm, Diopter Adjustable, Light Split $1:2$	
Eyepiece	High Eyepoint Plan PL $10\times/18$ mm,	
Objective	Long Working Distance Plan Metallurgical Achromatic	LMPL $5\times/0.10$
		LMPL $10\times/0.25$
		LMPL $20\times/0.45$
	Long Working Distance Plan Metallurgical Achromatic, Semi-APO	LMPL $50\times/0.65$
Stage	Triple Layer Working Stage, Size 180×150 mm, Moving Range 70×40 mm	
	Metal Plate, Center Hole Dia. 20 mm	
	Metal Plate, Center Hole Dia. 12 mm	
Focusing	Low Position Coaxial Coarse & Fine Focusing, Coarse Focus Range 38 mm, Fine Focusing Precision 0.002 mm, with Tension Adjustment, with Up-limited Stop	
Condenser	Swing-out Condenser N.A. 0.7 , for Transmit Light	
Filter	Blue Filter, Dia. 22 mm	
Illumination	Reflect Kohler Illumination, with View Field Diaphragm, with Iris Diaphragm, Center Adjustable, 6 W LED, Warm Light, Brightness Control	
Power	$100\sim 240$ V Wide Range Power Supply	

آدرس: آبیك خیابان طالقانی میدان سردار سلیمانی بلوار باهنر خیابان مالیات درب اول جنوبی صندوق پستی ۱۱۷۵-۳۴۴۱۵

Email: psatco@yahoo.com

تلفن: ۰۲۸-۳۲۸۹۴۰۶۷-۸ فکس: ۰۲۸-۳۲۸۹۴۰۶۹

www.pouyesh-sanat.ir



specification

Features	Inverted
Optical System	Infinity Plan
Standard Magnification	۵۰x
Optional Magnification	۵۰۰x
Head Inclination	۶۰°
Head Interpupillary	۴۷~۷۸mm
Head Light Path	Switch E\۰۰:P۰/E۲۰:P۸۰/E۰:P۱۰۰
Head Specification	Compensation Free Trinocular Head, ۴۰° Inclined, ۳۶۰° Rotatable, Interpupillary Distance ۵۴~۷۰mm, Diopter Adjustable, Light Split ۸:۲
Eyepiece Features	Wide Field Plan
Eyepiece Diameter	۲۳,۲mm
Working Distance	۰,۰۰۰۰۰۰
Eyepiece	High Eyepoint Plan PL\۰x/۱^mm,
Nosepiece Holes	۴ Holes
Nosepiece Features	Backward
Objective Type	Achromatic Plan
Objective Features	۱۰۰x Water Immersion
Working Stage Size	۱۸۰X۱۰۰mm
Working Stage Moving	۷۰X۴۰mm
Working Stage Spec.	Three Layers Mechanical Stage ۱۸۰x۱۰۰mm/۷۰x۴۰ mm ,Metal Stage, Center Hole Φ۱۲mm,
Focusing Features	Safety Stop Screw
Focusing Range	۳۸
Focusing Scale	۰,۰۰۲۰۰۰
Condenser Type	Swing-Out
Condenser Features	Slot For Phase Contrast Slide
Condenser Specification	Swing-out Condenser N.A.۰,۷, for Transmit Light
Light Source Feature	Brightness Adjustable Kohler Illumination
Light Source Type	LED
Reflect Light	Reflect Kohler Illumination, with View Field Diaphragm, with Iris Diaphragm, Center Adjustable, ۵W L
Power Supply	۹۰-۲۴۰V Wide Range Power Supply