



XC-100L / XZ-1 / XZ-2 / B-383 MET / B-500 MET / B-1000 MET / XDS-3 MET

## **INDUSTRY** Series



## **INDUSTRY** Series

This series has been designed to handle and observe samples of any dimension.

Industrial microscopes incorporate many complex designs that aim to improve resolution and sample contrast.

From models designed for routine analysis up to models dedicated to industrial laboratory and quality control, Optika Microscopes is able to satisfy any demand in this field.

XC-100L

Portable monocular microscope for surface measurements, 100x magnification, incident light pen.

XZ-1

Measuring monozoom microscope 7x...45x, incident & transmitted illumination.

XZ-2

Measuring monozoom videomicroscope 7x...45x, with 8" LCD screen, incident ring LED illumination.

**B-383MET** 

Trinocular metallurgical microscope, IOS MET objectives, X-LED incident & transmitted illumination.

**B-500MET** 

Upright Metallurgical Microscope, IOS MET objectives, X-LED incident & transmitted illumination.

**B-1000MET** 

Upright advanced metallurgical microscope.

XDS-3MET

Trinocular Inverted metallurgical microscope, IOS LWD MET Objectives, X-LED illumination.



## **INDUSTRY** Series - XC-100L

#### **XC-100L**











#### XC-100L

Portable microscope for measurements. Fitted with WF10x/18mm micrometric eyepiece with cross divided into tenths of a millimetre.

10x achromatic objective (total magnification 100x); focusing controlled by a rack and pinion mechanism; adjustable battery powered penlight lighting unit.



## **INDUSTRY** Series - XZ-1 and XZ-2

#### XZ-1

Bench monocular microscope for measuring and viewing surfaces with a zoom objective.

Fitted with WF10x/18mm micrometric eyepiece with cross divided into tenths of a millimetre. 0.7x...4.5x achromatic zoom objective (max. magnification 45).

Focusing controlled by a rack and pinion mechanism.

Double lighting unit for incident and transmitted light fitted with low voltage halogen bulbs (12V/10W). Working distance 90 mm.

#### XZ-2

Bench binocular microscope for measuring and viewing surfaces with a zoom objective and TFT LCD screen (8").

0.7x...4.5x achromatic zoom objective.

Focusing controlled by a rack and pinion mechanism.

Working distance: 96 mm.

LED ring light generator with brightness control.

CCD colour camera (380 TVlines). 8" TFT LCD screen with electronic graduated measuring cross.





## **INDUSTRY** Series - B-383MET

#### **B-383MET - Upright metallurgical microscope**

Head: Trinocular, 30° inclined, 360° rotating. Interpupillary adjustment 48-75 mm.

Eyepieces: WF10X/20mm.

**Nosepiece:** 5-position reversed revolving nosepiece. Ball bearing rotation. **Objectives:** PLAN IOS MET (no cover slide) 4x/0.10, 10x/0.25, 20x/0.40, 50x/0.75.

Focusing system: Coaxial coarse and fine.

**Stage:** Double layer mechanical sliding stage, dimensions 216x150mm, moving range 78x54mm.

Belt-drive in X direction. Glass insert for sample support.

**Condenser:** Abbe condenser, sliding-in, N.A. 1.25 with centering system. **Illumination:** Transmitted light: X-LED<sup>3</sup>, with manual brightness control.

**Power supply:** External power supply: Input 100-240Vac 50-60Hz / Output 6Vdc 1A. **Metallurgical Attachment:** High-power white X-LED<sup>3</sup>; field and aperture diaphragms.

Filters: Blue, polarizer & analyzer.



#### **B-383MET**











## **INDUSTRY** Series - **B-500MET**

#### **B-500MET - Upright metallurgical microscope**

Head: Trinocular, 30° inclined, 360° rotating.

Eyepieces: WF10X/22mm. **Nosepiece:** 5-positions, reversed.

**Objectives:** PLAN IOS MET (no cover slide) IOS 5x/0.15, 10x/0.3, 20x/0.45, 50x/0.55,

100x/0.9 (dry).

Magnifications: 50x, 100x, 200x, 500x, 1000x. Focusing system: Coaxial coarse and fine.

Stage: Double layer with mechanical sliding stage, 175x145 mm, moving range

76x52 mm.

Condenser: 0,7 N.A. swing-out type, with iris diaphgram, centrable and focusable.

**Illumination:** OPTIKA X-LED<sup>3</sup> system. Brightness is adjustable.

Metallurgical Attachment: High-power white X-LED<sup>3</sup> system with brightness control; field and aperture diaphragms (centrable). Simple sliding darkfield system.

Filters: Blue, polarizer & analyzer.















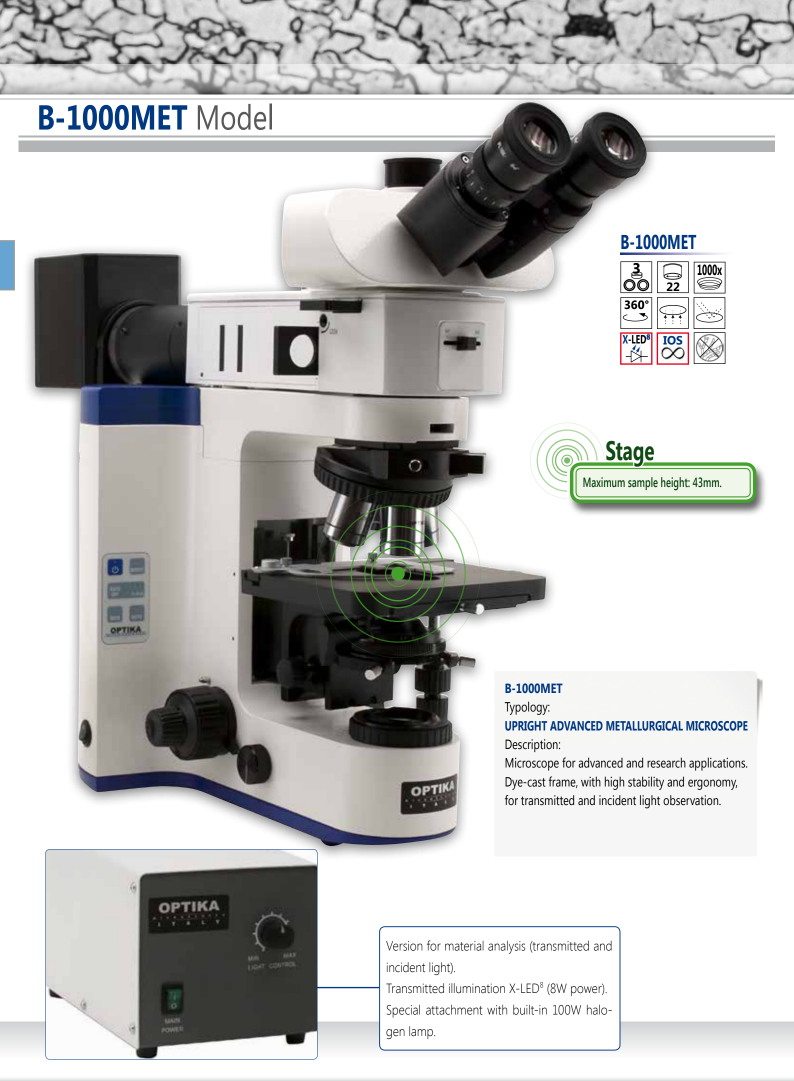












## **B-1000MET** Model - Configuration chart

#### BUILD THE MICROSCOPE THAT SUITES YOUR NEEDS BY CHOOSING AMONG THE COMPONENTS OF CONFIGURATION CHART:



# INDUSTRY Series - XDS-3MET

### **XDS-3MET** - Inverted metallurgical microscope

**Head:** Trinocular, 45° inclined. Eyepieces: WF10X/22mm. **Nosepiece:** 5-positions.

**Objectives:** LWD PLAN IOS MET (no cover slide): 5x/0.15, 10x/0.3, 20x/0.45, 50x/0.55.

**Magnifications:** 50x, 100x, 200x, 500x. **Focusing system:** Coaxial coarse and fine.

**Stage:** 250x230mm; mechanical stage with lowered ergonomic coaxial controls.

X-Y range: 114x81mm.

**Diaphragms:** Field and aperture diaphragms (centrable).

Illumination: 12V/50W halogen bulb in external case. Centrable bulb and brightness

control.

Filters: Blue, polarizer & analyzer.

















## **INDUSTRY** Series - **Technical specifications**

Model	Head	Eyepiece	Objectives	Working Distance	Stand	Illumination
XC-100L	Monocular	WF10x/18mm micrometric	10x	7,7 mm	Portable stand	Incident illumination: xenon penlight
XZ-1	Monocular	WF10x/18mm	0,7x4,5x zoom	90 mm	Pillar stand	Incident illumination: halogen bulbs 12V/10W Transmitted illumination: halogen bulbs 12V/10W
XZ-2	Binocular	WF10x/18mm	0,7x 4,5x zoom	96 mm	Pillar stand with 8" TFT LCD sceen	Incident illumination: LED ring light with brightness control



Model	Head	Eyepieces	Objectives	Nosepiece	Stage	Focusing	Condenser	Illumination
B-383MET	Trinocular	WF10x/20mm	PLAN IOS MET 4x, 10x, 20x, 50x	Quintuple reversed	Double layer mechanical sliding stage, dimensions 216x150mm, moving range 78x54mm. Belt-drive in X direc- tion. Glass insert for sam- ple support.	Coaxial coarse and fine system, with limit stop	Abbe condenser, sliding-in, N.A. 1.25 with centering system.	Transmitted light: X-LED <sup>3</sup> , with manual brightness control.  Metallurgical Attachment: High-power white X-LED <sup>3</sup> system with brightness control.
B-500MET	Trinocular	WF10x/22mm	PLAN IOS MET (no cover slide) 5x, 10x, 20x, 50x, 100x (dry)	Quintuple reversed	Double layer with mechanical sliding stage, 175x145 mm, moving range 76x52 mm. Glass insert for sample support.	Coaxial coarse and fine system, with limit stop	Brightfifield con- denser: 0,7 N.A. swing-out type, with iris diaph- gram, centrable and focusable	Transmitted illumination: X-LED³ illumination system. Metallurgical Attachment: High-power white X-LED³ system with brightness control.
B-1000MET				See the conf	iguration chart for your o	own configuration		
XDS-3MET	Trinocular	WF10x/22mm	LWD PLAN IOS MET (no cover slide) 5x, 10x, 20x, 50x	Quintuple reversed	250X230mm; mechanical stage with lowered ergonomic coaxial controls. X-Y range: 114x81 mm	Coaxial coarse and fine system, with limit stop		12V/50W halogen bulb in external case.Centrable bulb and brightness control.

## **INDUSTRY** Series - Accessories

	XC-100L - Measuring microscope	M-615	Lambda filter for polarising set.
M-899	Pen illuminator.	M-614	Rotating table for polarising set.
M-004	Eyepiece with micrometer WF10x/18mm.	M-619	Photo adapter for REFLEX camera with FULL FRAME sensor.
WI-00 <del>4</del>	Eyepiece with micrometer writox/ionin.	M-699	Universal adapter for OPTIKAM & DIGI cameras
	V7.1 Massuring management missesses	IVI-099	· · · · · · · · · · · · · · · · · · ·
NA 001	XZ-1 - Measuring monozoom microscope	NA 620	(only models with eyepiece adapter, 23mm).
M-001	Eyepiece H5x.	M-620	CCD camera adapter (for 1/3" sensors).
M-003	Eyepiece WF16x/12mm.	M-620.1	CCD camera adapter (for 1/2" sensors).
M-005	26x76 mm micrometric slide. Range 1 mm, div. 0,01 mm.	M-622	Halogen bulb 12V/50W (only for XDS-3MET).
ST-012	White/black object-plate, type 2 dia. 95 mm.	M-034	Dust cover type 5.
ST-014	Glass stage, type 2, dia. 95 mm.	M-975	Blue filter, 45 mm diameter.
ST-028	Halogen bulb 12V/10W.	M-977	Green filter, 45 mm diameter.
M-013	Halogen bulb 12V/10W, with dichroic mirror.	M-979	Yellow filter, 45 mm diameter.
ST-029	Dust cover type 12.	M-989	Frosted glass filter, 45 mm diameter.
		M-690	Eyecup (pair).
	XZ-2 - Measuring monozoom videomicroscope	M-173	Photo adapter for REFLEX camera with APS-C sensor.
M-001	Eyepiece H5x.		
M-003	Eyepiece WF16x/12mm.		XDS-3MET - Inverted metallurgical microscope
M-004	Eyepiece with micrometer WF10x/18mm.	M-625	Eyepiece EWF10x/22mm.
M-005	26x76 mm micrometric slide. Range 1 mm, div. 0,01 mm.	M-601	Eyepiece WF15x/16mm.
	, , , , , , , , , , , , , , , , , , ,	M-602	Eyepiece micrometer EWF10x/22mm.
	B-383MET - Upright metallurgical microscope	M-005	26x76 mm micrometric slide. Range 1 mm, div. 0,01 mm.
M-160	Eyepiece WF10x/20mm.	M-735	Objective IOS LWD 5x/0.14 (no cover slide).
M-161	Eyepiece WF15x.	M-736	Objective IOS LWD 10x/0.25 (no cover slide).
M-162	Eyepiece WF20x.	M-737	Objective IOS LWD 20x/0.40 (no cover slide).
M-163		M-738	· · ·
	Micrometer eyepiece WF10x/20mm.		Objective IOS LWD 50x/0.70 (no cover slide).
M-005	26x76 mm micrometric slide. Range 1 mm, div. 0,01 mm.	M-746	Objective IOS LWD 100x/0.80 (no cover slide).
M-144	Objective 4x/0,10 E-PLAN IOS.	M-619	Photo adapter for REFLEX camera with FULL FRAME sensor.
M-145	Objective 10x/0,25 E-PLAN IOS.	M-699	Universal adapter for OPTIKAM & DIGI cameras
M-146	Objective 20x/0,40 E-PLAN IOS.		(only models with eyepiece adapter, 23mm).
M-147	Objective 40x/0,65 E-PLAN IOS.	M-789	CCD camera adapter (for 1/3" sensors)
M-149	Objective 60x/0,80 E-PLAN IOS.	M-622	Halogen bulb 12V/50W (only for XDS-3MET).
M-148	Objective 100x/1,25 E-PLAN IOS (Oil).	M-036	Dust cover type 7.
M-337	Objective PLAN IOS MET 4x/0.10.	M-173	Photo adapter for REFLEX camera with APS-C sensor.
M-338	Objective PLAN IOS MET 10x/0.25.		
M-339	Objective PLAN IOS MET 20x/0.40.		B-1000MET - Metallurgical microscope
M-335	Objective PLAN IOS MET 50x/0.75.	M-1004	Centering telescope for phase contrast.
M-173	Photo adapter for reflex camera.	M-005	26x76 mm micrometric slide. Range 1 mm, div. 0,01 mm.
M-114	CCD camera adapter.	M-613	Polarizing set (filters only).
M-069	Solar battery pack.	M-615	Lambda filter for polarizing set.
		M-617.1	Set phase contrast, single IOS PLAN objective 40x.
	B-500MET - Upright metallurgical microscope	M-977	Green filter, 45mm diameter.
M-680	Ergo binocular head 30°-60°.	M-690	Eyecup (pair).
M-625	Eyepiece EWF10x/22mm.	M-619	Photo tube adapter for full frame SLR camera.
M-601	Eyepiece WF15x/16mm.	M-173	Photo adapter for REFLEX camera with APS-C sensor.
M-602	Eyepiece micrometer EWF10x/22mm.	M-699	Universal adapter for OPTIKAM & DIGI cameras
M-005	26x76 mm micrometric slide. Range 1 mm, div. 0,01 mm.	033	(only models with eyepiece adapter, 23mm).
M-693.1	Objective IOS PLAN Achromatic 5x/0,14 (no cover slide).	M-620	CCD camera adapter (for 1/3" sensors).
M-694.1	Objective IOS PLAN Achromatic 3x/0,14 (no cover slide).	M-620.1	CCD camera adapter (for 1/2" sensors).
			OPTIKA immersion oil 10ml.
M-695.1	Objective IOS PLAN Achromatic 20x/0,40 (no cover slide).	15008	
M-696.1	Objective IOS PLAN Achromatic 50x/0,70 (no cover slide).	15104	Lens cleaner, 50ml
M-698.2	Objective IOS PLAN Achromatic 100x/0,90 DRY (no cover slide).		
M-613	Polarising set (filters only).		

$\mathbf{\Omega}$	DT	IK	Λ®	SrI

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035.571.392 - Fax: +39 035.571.435 - info@optikamicroscopes.com

**OPTIKA**° Spain **OPTIKA**° USA **OPTIKA**° China

spain@optikamicroscopes.com usa@optikamicroscopes.com china@optikamicroscopes.com **OPTIKA**<sup>®</sup> **Hungary** hungary@optikamicroscopes.com