HIGH MAGNIFICATION TOOLMAKER MEASURING MICROSCOPES (PROFESSIONAL TYPE)





- For precision measurement and observation of industrial devices
- ECGO infinite chromatic aberration correction optical system
- High-density super power white LED chip array, high color rendering index, long life
- High precision linear scales
- Adopting motorized objective lens switching and supporting light intensity management
- Motorized Z-axis and focusing assist are included
- Measuring software is included, in-field image direct measurement, quick reading, out of image measurement for large workpieces, accurate measurement through image point selection, vector layer construction

SPECIFICATION

Code	ISD-TM215	ISD-TM320	ISD-TM330	ISD-TM430	
X/Y axis travel	200×150mm	300×200mm	300×300mm	400×300mm	
Metal stage size	400×280mm	500×350mm	500×450mm	600×450mm	
Glass stage size	245×192mm	350×250mm	350×300mm	450×300mm	
Z axis travel	210mm				
Z axis drive method	manual coarse and fine adjustment, motorized coarse and fine adjustment				
Resolution of X/Y/Z axis	0.1µm				
Accuracy of X/Y axis	≤(2.5+L/50)µm(L is the measuring length in mm)				
Repeatability of X/Y axis	2µm				
Optical magnification	50X~500X(up to 1000X with optional 100X objective)				
Digital magnification	150X~1500X(on 23.8 " monitor), up to 3000X with optional 100X objective				
Eyepiece	large field SWH10X-H(view field: 25mm, adjustable visibility), with crossline				
Illumination	critical/kohler Illumination, supporting bright field, polarized light, dark field and other lighting methods				
Observation tube	15~45° adjustable, inverse image, distance adjustable: 45~78mm, 0/100, 100/0 binocular				
Diopter adjustment	±5 diopter (two eyepieces)				
Max. weight of workpiece	30kg				
Power supply	110~220V, 50/60Hz				
Dimension (L×W×H)	675×645×785mm	680×645×785mm	680×645×785mm	780×750×820mm	
Weight	125kg	150kg	185kg	215kg	

OBJECTIVES SPECIFICATION

Objective(flat field semi apochromatic)	5X(included)	10X(included)	20X(included)	50X(included)	100X(optional)
Illumination	Coaxial vertical light, bright and dark field				
Working distance	15.0mm	8.5mm	11.9mm	8mm	3.0mm
Depth of field range	12.27µm	3.06µm	1.72µm	1.00µm	0.43µm
Visible range	5.3mm	2.65mm	1.32mm	0.53mm	0.26mm
Numerical aperture	0.15	0.3	0.4	0.55	0.8

STANDARD DELIVERY

Main unit	1pc
Anti-dust cover	1pc
0.63X camera adapter (adjustable focus)	1рс
Camera(20M pixels)	1pc

OPTIONAL ACCESSORY

Glass calibration rule	ISM-MAS-SCALE	
100X objective	ISD-TM-100X	
Polarizer	ISD-TM-PO	
Analyzer	ISD-TM-AN	
Differential interference module(DIC)	ISD-TM-DIC	
Computer	ISD-TM-COMPUTER-E	

MEASURING SOFTWARE (OPTIONAL)

