



STARRETT MANUAL VISION SYSTEMS ACCURATE. FLEXIBLE & EASY TO USE

The Starrett MVR Series manual vision metrology systems are ideal for individual measurements or short runs. They are available with dedicated 6.5:1 zoom optics or a quick-change bayonet lens mount which accepts zoom optics or telecentric lenses for micron-level resolution and optical distortion down to 0.001% for accurate field-of-view (FOV) measurements. These can encompass an entire small part up to 25mm (2.00") x 38mm (1.50"), or a feature of a larger part, and be seamlessly integrated with stage motion to measure parts with a length up to 200mm (8") (MVR200) or 300mm (12") (MVR300).

MVR Series hardware features include a granite base for maximum stability, recirculating ball linear guides for smooth and precise stage motion, and a motorized Z-axis with variable speed control. All electronics other than the PC are housed in the Z-column, ensuring an integrated system with minimal external wiring.

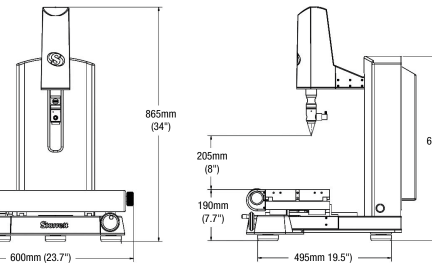


MVR200/300 WEIGHT & DIMENSIONS

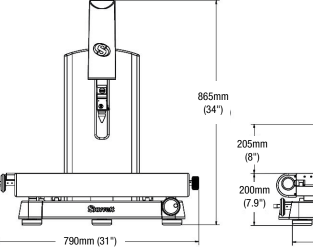
Net weight: 90 kg (200lbs) for MVR200; 113 kg (250 lbs) for MVR300

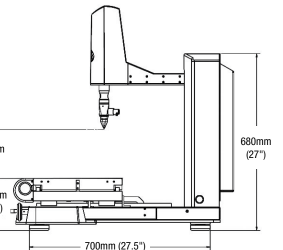
Shipping weight: 115 kg (250 lbs) for MVR200; 135 kg (300 lbs) for MVR300

MVR200 865 x 600 x 680 mm (34" x 23.7" x 27")



MVR300 865 x 790 x 890 mm (34" x 31" x 35")





Starrett Metrology Division

Starrett Precision Optical Ltd Jedburgh, Scotland, TD8 6LR Tel: 00 44 (0)1835 863501 E mail: sales@starrett-precision.co.uk



http://www.starrett.com/u?MVR200-300



Starrett

KMIC MVRSERIES /\/300+ /\/350+ ///**300+ M**icro

METROLOGY



MVR200-300 The L.S. Starrett Company 2013[©] Specifications Subject to Change



MANUAL VISION METROLOGY SYSTEMS

The MVR Series consists of the MVR200 with 200 x 100 x 200mm (8" x 4" x 8") of travel, and the MVR300 with 300 x 200 x 200mm (12" x 8" x 8") of travel. Both models support a choice of telecentric optics for high-speed field-of-view measurements, plus 6.5:1 zoom optics. Using MetLogix M3 software, they can import DXF CAD files over a network and make automatic gono-go comparisons to an engineering design using video edge detection within the field of view, or seamlessly combine FOV measurements with stage motion.



Starrett

MVR200

MVR300





FEATURES

- X-Y travel for MVR200: 200 x 100mm (8" x 4")
- X-Y travel for MVR300: 300 x 200mm(12" x 8")
- Z travel: 200mm (8") with 2.0X auxiliary lens
- Manual X-Y positioning via hand wheels
- Motorized Z-axis positioning with variable speed control
- Windows[®] 7 Professional operating system for network connectivity
- MetLogix M3 metrology software
- Video edge detection (VED)
- Field-of-view (FOV) measurements integrated with stage motion
- Renishaw scales for 0.5
 µm (0.00002") of X and Y resolution
- Accuracy: 3.5µm + 5L/1000 for X and Y, 2.5µm + 5L/1000 for Z
- Colour digital video camera
- Collimated LED sub-stage illumination
- Ring light LED surface illumination
- Granite base

- Dedicated 6.5:1 zoom optics
- Quick-change bayonet lens mount
- Quadrant LED Ring Light
- Bayonet-mountable 6.5:1 zoom optics
- Bayonet mountable 0.30X, 0.50X, 0.80X, 1.0X, 2.0X, 4.0X telecentric optics
- 0.5X, 1.5X and 2.0X auxiliary lenses for zoom optics
- Coaxial LED surface illumination for zoom optics
- DXF/FOV option pack for automatic comparison to CAD designs
- Modular system workstation



MVR200 MVR300

OPERATOR INTERFACE

PC which runs MetLogix M3 software under Windows® 7. This pan and zoom, and measurements can be taken by simply software supports 3-axis measurements and 2D geometrical tapping a feature on the screen. With the M3 DXF/FOV option constructs (such as points, lines, angles and rectangles). The pack, DXF CAD files can be imported over a network and be screen displays a live video image of the part plus geometry automatically compared to the actual part.

The MVR Series is built around a 21.5" all-in-one touch screen tools and digital readings. The part image can be resized using

FEATURE	All-IN-ONE PC WITH ME DXF/FOV SOFTWARE		
All-in-one touch-screen PC	X		
M3 controller housed in Z column	X		
21.5" (55 cm) color graphic touch-screen	X		
Windows® 7 Professional operating system	х		
Wi-Fi network connectivity	X		
Video edge detection	X		
X-Y-Z measurements	Х		
2D geometric constructs plus height	Х		
FOV measurements integrated with X-Y stage motion	Х		
CAD file import & export	х		
Automatic comparison of measurements to CAD files	Х		
Software developer	MetLogix		



MVR OPTICS

with a quick-change bayonet lens mount which accepts 6.5:1 multiply magnification by 0.5X, 1.5X or 2.0X. zoom optics and a choice of 6 telecentric lenses for accurate field-of-view measurements. The 6.5:1 zoom lens is available

The MVR Series is available with dedicated 6.5:1 zoom optics or with coaxial surface illumination and with auxiliary lenses to

	TELECENTRIC OPTICS				-		6.5:1 ZOOM OPTICS	
					נ			
Optical Magnification on CCD	0.30X	0.50X	0.80X	1.0X	2.0X	4.0X	0.7X to 4.5X	0.47X to 3.0X
Total Magnification on Monitor	13X	22X	36X	45X	89X	178X	31X to 200X	31X to 200X
Field of View Width, mm	24	14	9	7	3.5	1.8	10 to 1.6	10 to 1.6
Working Distance, mm	110	110	110	110	110	110	88	88
Camera CCD	1/1.8"	1/1.8"	1/1.8"	1/1.8"	1/1.8"	1/1.8"	1/1.8" CCD Array	1/3" CCD Array

INTERCHANGEABLE LENSES



