MAXIVIDEO

DIGITAL INSPECTION SCOPES

COMPARISON CHART









	MaxiVideo MV105	MaxiVideo MV108	MaxiVideo MV208	MaxiVideo MV400
Record and Play back Still Images & Video Clips	~	~	✓	~
Built-in LED Illuminates the Viewing Area	~	~	~	~
Oil & Scratch Resistant Tempered Glass Lens	✓	~	~	~
1 m (39.4") Long Semi-rigid Flexible Watertight Shaft	✓	~	~	~
Ergonomic & Durable Tool Housing	✓	~	~	~
Micro SD Card Slot for Greater Memory Capacity			~	~
On-screen Horizontal/Vertical Reverse			~	~
5x Digital Zoom for clearer Viewing			~	~
Mini USB Connector for Uploading Images & Videos			~	~
Multilingual Support			~	~
Battery			4xAA Alkaline Battery (1.5V)	Built-in Rechargeable Lithium-ion Battery (3.7V/1640 mAh)
High Resolution Full Color Digital LCD Display (320x240)	Works with MaxiSys Tablet	Works with MaxiSys Tablet	2.4"	3.5"
Pixel Resolution	320x240	640x480	JPG Images (640x480) AVI Videos (320x240)	JPG Images (640x480) AVI Videos (320x240)
Narrow Probe Diameter Available in Either 5.5 mm or 8.5 mm	5.5 mm	8.5 mm	8.5 mm (Standard) 5.5 mm (Optional)	8.5 mm (Standard) 5.5 mm (Optional)
Viewing Distance	3/8" to 12"	1" to 14"	3/8" to 12" with a 5.5 mm Diameter Imager Head 1" to 14" with a 8.5 mm Diameter Imager Head	3/8" to 12" with a 5.5 mm Diameter Imager Head 1" to 14" with a 8.5 mm Diameter Imager Head
Package	1000	1 0 0 9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		





DIGITAL INSPECTION SCOPES

The full line of multipurpose MaxiVIDEO digital inspection scopes is ideal for examining difficult-to-reach areas.



www.scanzed.co.nz

IMAXIVIDEO

DIGITAL INSPECTION SCOPES

The premier Autel MaxiVideo digital videoscope (MV208/MV400) is the ideal tool for examining difficult-to-reach areas normally hidden from sight. It features the ability to record digital still images and MPEG2 or MPEG1 videos either on its internal flash memory or on the removable Micro SD Card (Optional). The ergonomic tool not only features a full color LCD screen (3.5" for MV400, 2.4" for MV208), auto focus and viewing capacity as close as 1" with crystal clear output, but also offers the capability to stream digital video directly to a PC. The multipurpose videoscope is an economical solution to inspect machinery, facilities and infrastructure in the safest, quickest and most cost-effective manner possible.



ENHANCED FUNCTIONALITY

SPARK PLUG HOLES



HARD-TO-REACH PLACES



UNDER DASH



IMAXI**VIDEO**

ACCESSORIES FOR MAXISYS LINE

Expand your Autel MaxiSys Automotive Diagnostic System with a MV108 or MV105 Video Inspection Camera, allowing you to take pictures and videos of hard-to-see and difficult-to-reach areas. With an illuminated shaft, viewing in the darkest areas is made possible. See a full color, high resolution image on your 8" or 10" screen and store or print it with your MaxiSys unit. Autel's MaxiVideo turns your MaxiSys into more than a diagnostic system. MV108 - 8.5mm head, MV105 - 5.5mm head















DIGITAL INSPECTION CAMERA

MV105, MV108

SPECIFICATIONS

Use for inspecting small, confined areas such as engine cylinders through spark plug holes and injector passages. Look inside door panels or inspect evaporators and blend doors. Bright LED and high resolution provides crystal clear images. Both inspection cameras are compatible with MaxiSys® Elite, MaxiSys® Pro, MaxiSys® and MaxiSys® CV units.

MV105

- 5.5mm (0.22") diameter imager head
- Optimal viewing distance: 0.95cm to 30cm (3/8" to 12")
- White LED light to illuminate the inspection area
- 320 x 240 pixels
- Store and print high resolution images (still and video)
- Flexible imager head and cable reach to 1m (3')
- USB compatible
- Waterproof head and cable to 1m (3')

MV108

- 8.5mm (0.33") diameter imager head
- Optimal viewing distance: 2.54cm to 35.56cm (1" to 14")
- Super bright white LED light to illuminate the inspection area
- 640 x 480 pixels
- Store and print high resolution images (still and video)
- Flexible imager head and cable reach to 1m (3')
- USB compatible
- Waterproof head and cable to 1m (3')





