



X500 | MX 500 X1000 PLUS | MX 1000



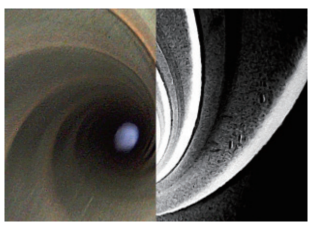
SUPER IMAGE QUALITY

Our outstanding image processing technology implementation to sharpen the edges and optimize the image quality for best inspection result.

DIVERSE APPLICATIONS



COMBUSTION CHAMBER



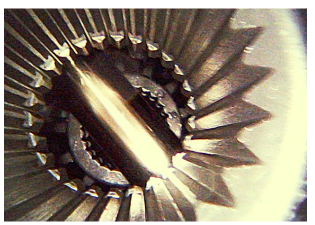
INNER SPIRAL PIPE



AIR COMPRESSOR



COMBUSTION CHAMBER



GEAR BOX



CRACKING



Actual Size: 235x150mm

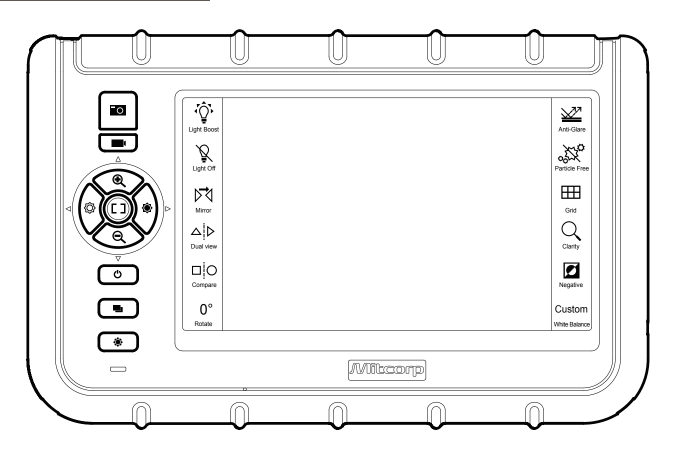






Actual Size : 80x190mm (1:1)

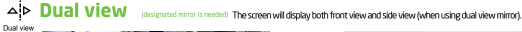
Product Outlook / Operations



















ADD NOTE

To put comparison information or comments on the captured image





Particle Free Dust elimination (when using side view mirror)









Negative Image contrast

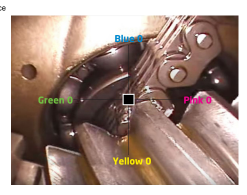






Custom Auto White Balance

White Balance







MX10001MX500



Features	Description	
Display	7" LCD (800 * 480)	
Snapshot	400 * 400, .jpeg	
Recording	400 * 400, .avi	
Dimensions	240 *154 * 47 mm	
System Weight	1.3kg (2.86 lb)	
Dust & Water proof	IP57	
Drop resistence	1m	
Power Supply	Rechargeable Li battery, approx. 3.5 hours charging/ operating AC power: 100-240V, 5V, 3A	
Working temperature	0°C~45°C (with battery); 0°C~40°C (with AC power adaptor)	
Storage temperature	0~60°C	
Relative humidity	Max 95%, non condensing	
Storage	SD card, up to 32G	
AV output	NTSC / PAL	
Audio input	Built-in microphone	
Brightness Adjust	8 levels (6+2 Boost levels)	

MX500



Features	Description	
Display	5" LCD (640 * 480)	
Snapshot	400 * 400, .jpeg	
Recording	400 * 400, .avi	
Dimensions	160 *120 * 55 mm	
Weight	745g (4.64 lb)	
Waterproof	IP54	
Drop resistence	1m	
Battery	Rechargeable Li battery, approx. 3.5 hours charging/ operating AC power: 100-240V, 5V, 3A	
Working temperature	0°C~45°C (with battery); 0°C~40°C (with AC power adaptor)	
Storage temperature	0°C~60°C	
Relative humidity	Max 95%, non condensing	
Storage	SD card, up to 32G	
Video output	NTSC / PAL	
Audio input	Built-in microphone	
LED indicator	Green LED: Power on ; Red LED: Charging system	

3.9mm Insert Tube Options

360 Articulations



Features	Description
Probe Head Diameter	3.9mm
Probe Head Length	13mm
Probe Length	1.5m, 3m
LED	Front / Side
Probe Head Material	Stainless Steel
Articulations angle	Full ways 150°
Depth of Field (DOF)	10mm~60mm
Field of View (FOV)	90°
Working Temperature	-10°C to 60°C
Storage Temperature	-10°C to 60°C
Button	Snap / Recording, Brightness+, Brightness-
Articulation Shaft Lock	Left-open, right-lock
Resolution	400*400

^{*} The maximum articulation my degrade over time.

Two ways Articaulation



Cast probe





Features	Description
Probe Head Diameter	3.9mm
Probe Head Length	13mm
Probe Length	1.5m, 3m
LED	Front / Side
Probe Head Material	Stainless steel
Probe material	Outer braided stainless steel
Articulations angle	Right-left 180°
DOF	10mm~100mm
FOV	90°
Working Temperature	-10°C to 60°C
Storage Temperature	-10°C to 60°C
Resolution	400*400

The maximum articulation my degrade over time.

Features	Description		
reatures	Front View Probe	Side View Probe	
Probe Head Diameter	3.9mm	3.9mm	
Probe Head Length	5.6mm	7.6mm	
Probe Head Material	Stainless steel	Stainless steel	
Probe Diameter	3.9mm	3.9mm	
Probe Length	1m	1m	
Pobe Material	Spring, stainless steel	Spring, stainless steel	
LED	Front	Side	
DOF	5mm-60mm	5mm-60mm	
FOV	90°	90°	
Working temperature	-10°C to 60°C	-10°C to 60°C	
Storage temperature	-10°C to 60°C	-10°C to 60°C	
Resolution	400*400	400*400	
Button	Snapshot, Brightness+, Brightness-	Snapshot, Brightness+, Brightness-	

Features	Description
Probe Head Diameter	3.9mm
Probe Head Length	12mm
Probe Length	1m
Probe Head Material	Stainless steel
Probe material	Steel, semirigid
LED	Front / Side
DOF	10mm~60mm
FOV	90°
Working Temperature	-10°C to 60°C
Storage Temperature	-10°C to 60°C
Resolution Pixels	400*400
Button	Snapshot, Brightness+, Brightness-

X1000 PLUS



Features	Description
Display	7" LCD (800 * 480)
Snapshot	640 * 480, .jpeg
Recording	640 * 480, .avi
Dimensions	240 *154 * 47 mm
System weight	1.3kg (2.86 lb)
Dust & Water proof	IP57
Drop resistence	1m
Power supply	Rechargeable Li battery, approx. 3.5 hours charging/ operating AC power: 100-240V, 5V, 3A
Working temperature	0°C~45°C (with battery); 0°C~40°C (with AC power adaptor)
Storage temperature	0°C~60°C
Relative humidity	Max 95%, non condensing
USB	Mass storage mode
Storage	SD card, up to 32G
AV output	NTSC / PAL
Audio input	Built-in microphone
Brightness Adjust	8 levels (5+3 Boost levels)

X500



Features	Description	
Display	5" LCD (640 * 480)	
Snapshot	640 * 480, .jpeg	
Recording	640 * 480, .avi	
Dimensions	160 *120 * 55 mm	
Weight	745g (1.64 lb)	
Waterproof	IP54	
Drop resistence	1m	
Battery	Rechargeable Li battery, approx. 3.5 hours charging/operating AC power: 100-240V, 5V, 3A	
Working temperature	0°C~45°C (with battery); 0°C~40°C (with AC power adaptor)	
Storage temperature	0°C~60°C	
Relative humidity	Max 95%, non condensing	
Storage	SD card, up to 32G	
Video output	NTSC / PAL	
Audio input	Built-in microphone	
LED indicator	Green LED: Power on ; Red LED: Charging system	

Insert Tube Options

Two ways Articulation



4.5mm Front view

Features	Description	Features	Description
Probe head diameter	4.5mm	Button	Snapshot, Brightness+, Brightness-
Probe head length	13mm	Working temperature	-10°C - 60°C
Probe length	1.5m, 3m	Storage temperature	-10°C - 60°C
Articulations	right-left 180°(*)	Resolution	640x480
Probe head material	Stainles steel		
Probe material	Outer braided stainless steel		
LED	Front		
FOV	90°		
DOF	10mm~100mm		

* The maximum articulation angle may degrade over time.





5.4mm Front view

Features	Description	Features	Description
Probe head diameter	5.4mm	DOF	10mm~100mm
Probe head length	7.0mm	Working temperature	-10°C - 60°C
Probe diameter	4.5m	Storage temperature	-10°C - 60°C
Probe length	1m	Resolution	640x480
Articulations	0°	Button	Snapshot, Brightness+, Brightness-
Probe head material	Stainless steel		
Probe material	Stainless steel spring		
LED	Front		
FOV	90°		



5.5mm	Front	view

Features	Description	Features	Description
Probe Head Diameter	5.5mm	Storage Temperature	-10°C to 60°C
Probe Head Length	20mm	Resolution	640x480
Probe Length	2m, 3m		
LED	Front / Side		
Probe Head Material	Stainless steel		
Probe material	Soft metal		
DOF	7mm~15mm		
FOV	60°		
Working Temperature	-10°C to 60°C		

360 Articulation

Intuitive mechanical articulation design

- Lightweight
- Reliable and durable
- Energy saving

Features	Description
Probe head diameter	6.0mm (w/o lock ring)
Probe head length	24mm
Probe length	2m / 3m / 5m / 7m
Weight	2m-720g; 3m-790g; 5m-930g; 7m 1070g
Articulation angle	2m, 3m full ways \geq 120°; 5m, 7m full ways \geq 80° $^{(*)}$
Probe head material	Stainless steel
Probe material	Outer braide stainless steel
Light source	Front / Side
FOV	90°
DOF	10mm ~ 100mm
Relative humidity	Snap / Recording, brightness+, brightness-
Button	Left-open, right-lock
Shaftlock	-10°C ~ 60°C
Working temp	-10°C ~ 60°C
Storage temp	640 x 480
	* The maximum articulation andle may degrade eyer time

^{*} The maximum articulation angle may degrade over time



Brighter

Enhance 300% illumination than ever



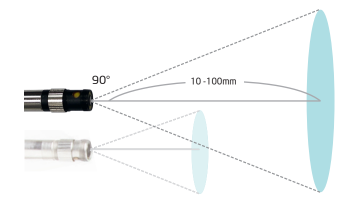
Wider and Further

11 levels brightness adjustment



Close up

90 degree Field of View 10mm Depth of Focus



PRM100



Features	Description
Probe head diameter	10mm
Probe head length	10mm
Probe length	15m / 25m
Probe head material	Stainless Steel
Probe material	Stainless Steel Spring/FRP
LED	Front/Side
Button (on meter)	Power, m/ft switch, LED backlight
Water proof	Under water 1m for 30 minutes
DOF	10mm~100mm
FOV	87°
Resolution	640 x 480
Working temperature	0°C ~ 60°C
Storage temperature	0°C ~ 60°C

ACCESSORIES







- 10mm diameter probe, perfect for heat exchanger inspection
- 15m / 25m pipe provides inspection flexibilities
- Work with X1000 PLUS videoscope system

















ACCESSORIES



^{*}Also include: USB cable, AV cable, clean set, SD card, user manual, installation CD











