



vCamMX Mini System

The vCamMX mini inspection camera system offers an all in one unit at an affordable price.

The system is available in 30 or 45 meter lengths of Kevlar reinforced pushrod with 2 models of interchangeable color camera heads. The system features a locatable sonde, traceable pushrod and distance counter as standard equipment. The vCamMX can be purchased as a complete unit with the control module mounted to the reel or purchase the reel separately to use with the vCam-5 or vCamModular control modules.

- Rechargeable battery provides more than five hours of battery life
- 8" Daylight readable display for working in any environment
- Interchangeable 26mm self-leveling and 18mm standard color camera heads
- Camera head exchange policy for out of warranty camera heads
- Locatable sonde and pushrod for pinpointing and mapping out lines
- Record direct to USB drives AVI video format and JPEG picture format
- Automatic backup of videos and pictures to SD Card



Camera Heads	D26-MX	D18-MX
Diameter:	26mm	18mm
Length:	53mm	28mm
Target lines:	50 to 100mm	25 to 75mm
Resolution:	700TVL	520 TVL
Field of view:	88.4°	88.4°
Lighting:	90,000 MCD	60,000 MCD
Environmental:	10 BAR	10 BAR

Reels	30 meter	45 meter
Camera range:	D26-MX or D18-MX	D26-MX or D18-MX
Pushrod diameter:	10mm	10mm
Locatable pushrod:	Yes	Yes
Sonde:	512Hz and 33kHz	512Hz and 33kHz
Counter:	Yes	Yes
Construction:	Stainless-steel frame with aluminum drum	Stainless-steel frame with aluminum drum

System	vCam MX
Power:	240V AC / 12V DC
Battery:	Li-ion rechargeable
Battery life:	Over 5 hours
Recording:	To USB with SD backup
Video format:	AVI
Picture format:	JPEG



Ordering information

Order Code	Description
VMX-100-D26N	Reel with 30 meter of pushrod, D26-MX 26mm camera head and control module
VMX-150-D26N	Reel with 45 meter of pushrod, D26-MX 126mm camera head and control module
VMX-100-D18N	Reel with 30 meter of pushrod, D18-MX .18mm camera head and control module
VMX-150-D18N	Reel with 45 meter of pushrod, D18-MX 18mm camera head and control module



D18-Mx D26-MX Cameras



MX Reel



Integrated Control Module

vLocCam2 and VM-540
Sonde and camera
locators



UNITEST INSTRUMENTS

U4/9 Vale St, MALAGA WA 6090

PH: 08 9248-8601 FX: 08-9248 8602

Email: unitest@optusnet.com.au

www.unitestinstruments.com.au