

vCamMX-2

Mini-Inspection System

- On-screen text writer
- Seven-hour battery life
- On-screen distance, date and time
- Record to USB with SD card backup
- One-touch recording and image capture

The versatile vCamMX-2 mini-inspection camera system is a compact all-in-one inspection camera at an affordable price. Available in two lengths of pushrod and with two sizes of user changeable cameras the system can inspect lines from 1-1/2 to 4"/40 to 100mm. The vCamMX-2 mini-camera has all the features of the larger pushrod camera systems such as locatable sonde, traceable pushrod, distance counter, internal rechargeable batteries and built-in microphone for voice over. The vCamMX-2 can be purchased as a complete all-in-one unit with the control module mounted to the reel or purchase the reel separately to use with the vCam-6 control module.

Internal microphone for audio commenting over recording videos

WiFi - 30' / 10m Range

8" daylight viewable display

Video out through RCA composite socket
Export distance out and video through mini-USB port

Automatic backup of videos and pictures to SD Card

Large keypad usable while wearing gloves

Locatable three frequency sonde and traceable pushrod

Internal rechargeable battery provides seven-hours of battery life

Field serviceable spring assembly

Choice of two interchangeable camera heads

Lightweight durable carbon fiber pushrod drum

D18-MX 0.70" / 18mm fixed position camera

D26-MX 1" / 26mm self-leveling camera



- One-year warranty covers entire system
- Camera exchange program for out of warranty camera heads

Camera Heads

	D26-MX	D18-MX
Application:	2 to 4"/50 to 100mm	1-1/2 to 4"/38 to 100mm
Dimensions:	1.02 x 2"/26 x 55mm	0.70 x 1.2"/18.6 x 29.5mm
Lighting:	20.39 Lumens	17.53 Lumens
Resolution:	700 TVL	520 TVL
Construction:	Stainless-steel housing with Sapphire lens	
Self-leveling:	Yes	No
Environmental:	10 BAR	11 BAR
Focus point:	7.87"/20cm	4.7"/12cm
Field of view:	88.4°	55°

vCamMX-2 System

Dimensions:	21" (L) x 13" (W) x 25" (H)/ 53cm x 33cm x 64cm (with lid closed)
Weight:	100 ft./30m: 30 lbs. / 14kgs. 150 ft./45m: 37 lbs. / 17kgs. (reel, pushrod, control module, and camera)
Construction:	High impact ABS control module, stainless-steel tubular frame, with a carbon fiber drum
Display:	8"/20cm Daylight viewable 800 x 600 TFT LCD display
Battery life:	Eight-hours with sonde off, seven-hours with sonde on
Environmental:	Water resistant to IP65 (light shower with lid closed)

Type-MX Mini-Reel

The Type-MX mini-reel can be purchased separately without the control attached to use with the vCam-6 or vCam-5 control modules.



Type-MX Reel with 100 ft./30m or 150 ft./45m of pushrod.

vCam-6 Control Module

Interconnect plugs into the vCam-6 control module

D26-MX and D18-MX camera heads

Recommended Locators



VM-540 and vLoc3-Cam

Popular Accessories



MX Skids



MX Drip bag



Live View Phone and Tablet App

Jack Doheny Company Distributor:

Jack Doheny Company

777 Doheny Dr, Northville, MI 48167, USA

Tel: 888-936-4369

www.dohenycompany.com



Please visit our website for full product specifications.

WWW.DOHENYCOMPANY.COM