

# 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

Automatic backup of videos and pictures to SD Card

Locatable three frequency sonde and traceable pushrod

Field serviceable spring assembly

Lightweight durable carbon fiber pushrod drum



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

Large keypad usable while wearing gloves

Internal rechargeable battery provides seven-hours of battery life

Choice of two interchangeable camera heads



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
<b>Environmental:</b>	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

**Jack Doheny Company Distributor:** 

### **Recommended Locators**



VM-540 and vLoc3-Cam

## **Popular Accessories**









Live View Phone and Tablet App

#### **Jack Doheny Company**

777 Doheny Dr, Northville, MI 48167, USA *Tel: 888-936-4369* www.dohenycompany.com

