

vCam-5 Inspection Systems

- One-touch recording
- Lightweight and compact design
- Locatable pushrod
- JPEG still image capture
- Wi-Fi and Ethernet interface
- Li-ion Rechargeable Batteries
- Multi-color text writer
- Daylight readable 8" LCD
- Full splash-proof keyboard
- Multi-language



vCam-5 Video Inspection Systems

Our vCam-5 Inspection is centered on the innovative vCam-5 Control Module. The Control Module's lightweight ergonomic design is manufactured for tough field usage and is weather resistant to the IP54 specification. Designed with ease of use in mind and engineered for durability and dependability the vCam-5 Control Module can give you trouble-free operation with little down time.

The vCam-5 records video and captures still images to its 300 GB internal hard drive or directly to USB thumb-drives or SD cards in AVI video format. Standard features include a full text writer with the ability to change font and background colors, 512Hz/640Hz transmitting sonde, internal/external voice-over, built-in rechargeable batteries, camera test port and software interface.

Features:

- Daylight readable 8" LCD.
- 4 x Digital Zoom - For viewing objects up close.
- Wi-Fi Interface - Stream live video to a PC and record on the PC's hard drive.
- RS232 Interface - For use with 3rd party observation reporting software.
- One touch video recording and image capture.



Reels and Camera Heads

Reels

The vCam-5 reels are built tough for high performance use to cope with your day-in/day-out situations. All the reels are built of stainless steel for outdoor use and come with locatable sondes and detachable field-serviceable termination coils. Our "True Blue" brand of pushrod gives you maximum pushing distances in pipes but with good flexibility for going through elbows and sweeps.

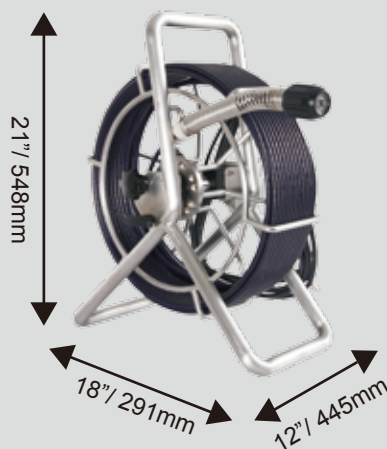
TYPE-CP "STANDARD" REEL

- Profile is wide enough to roll without rocking and tipping but slim enough to go through doorways and gateways.
- All stainless steel construction.
- Traceable pushrod and locatable sonde.
- Available in 200 feet and 400 feet of 12mm rod.



TYPE-M2 "MINI" REEL

- Profile is small for use in those hard to reach areas such as roof tops, multi level buildings and for use in confined spaces.
- All stainless steel construction.
- Locatable sonde.
- Available in 100 feet and 200 feet of 10mm rod.



Camera Heads

Vivax-Metrotech Camera Heads have stainless steel housings, tough sapphire lenses with high intensity LEDs. The camera attaches to hardened termination springs – tougher than those used in previous models – which are able to negotiate sweeps and difficult entry points. All our camera heads carry our full one year warranty, and a camera exchange program is available.

Cameras for the "Standard" Type-CP Reel



Model:	D34-C	D46-C
Dimensions:	34mm(dia) x 56mm(L)	46mm(dia) x 69mm(L)
Material:	Stainless Steel	Stainless Steel
Resolution:	600 TVL	420 TVL
Field of view:	90°	75°
Environmental:	11 BAR (330'/100M)	11 BAR (330'/100M)
Pipe Range:	3"/76mm to 6"/152mm	4"/101mm to 8"/203mm

Cameras for the "Mini" Type-M2 Reel



Model:	D34-M	D25-M
Dimensions:	34mm(dia) x 56mm(L)	25mm(dia) x 36mm(L)
Material:	Stainless Steel	Stainless Steel
Resolution:	600 TVL	600 TVL
Field of view:	90°	85°
Environmental:	11 BAR (330'/100M)	11 BAR (330'/100M)
Pipe Range:	3"/76mm to 6"/152mm	2"/50mm to 3"/76mm

Camera Skids

Guide Skids



Plastic Guide Skids help protect the camera head, increase pushing distance and center the camera head in pipes.

Type "B" Adjustable Skid



The Type "B" Adjustable Skid, for the D46/SL, is used for larger diameter pipes in lines from 8 to 15 inches in diameter. The Type "B" Skid is made of aluminum with stainless steel hardware and polyurethane wheels.

Type "B" Skid Light Kit



The Type "B" Light Kit requires no tools to attach to the Type "B" Skid. The powerful lights are powered by 3 each AA alkaline batteries and provides 6000 MCD of additional lighting.

A range of aftermarket skids are also available. Contact your local distributor for more information or visit us online at www.vivax-metrotech.com for more information.

Camera & Sonde Locators

Vivax-Metrotech is a world leader in locator technology. We offer a choice of locators and the latest in locating technology.

VM-540 Camera & Sonde Locator



The VM-540 Locator can locate the vCam series cameras, sondes and crawler camera systems. The receiver comes with Sonde frequencies of 512Hz and 33kHz and with a passive 50/60Hz mode which will detect the presence of power lines, CATV, telephone and some metallic pipes which radiate 60Hz. Depth is shown at the push of a button on the LCD display.

vLocCam2 Multi Frequency Camera & Sonde Locator



The vLocCam2 Sonde and Camera locator is a lightweight, durable locator with a full color display. The vLocCam2 Receiver comes as standard with sonde/camera frequencies of 8kHz, 33kHz, 512Hz, 640Hz, power and radio. Push button depth displays the depth of cover.

Visit us on the web at www.vivax-metrotech.com and see our complete product range of Camera Systems, Leak detectors, Correlators, Noise Loggers, Utility Locators, Valve Box Locators, Electronic Marker Locators, Fault and Holiday Locators.



Vivax-Metrotech Corp. (Headquarters)

3251 Olcott Street, Santa Clara, CA 95054, USA
T/Free: 800-446-3392
Tel: +1-408-734-1400
Fax: +1-408-734-1415
Email: sales@vxmt.com

Ventas para América Latina

3251 Olcott Street, Santa Clara, CA 95054, USA
T/Free: 800-624-6210
Tel: +1-408-454-7159
Fax: +1-408-743-5597
Email: VentasparaAméricaLatina@vxmt.com

Vivax-Metrotech SAS

Technoparc - 1 allée du Moulin Berger,
69130 Ecully, France
Tel: +33 (0)472 53 03 03
Fax: +33 (0)472 53 03 13
Email: salesfrance@vxmt.com

Vivax-Metrotech Ltd.

Unit 18-19, Woodside Road,
South Marston Ind. Est., Swindon, SN3 4WA, UK
Free Phone: 0800 0281811
Tel: +44(0)1793 822679
Email: salesUK@vxmt.com

Vivax Canada Inc.

41 Courtland Ave Unit 6, Vaughan,
ON L4K 3T3, Canada
Tel: +1-289-846-3010
Fax: +1-905-752-0214
Email: CanadianSales@vxmt.com



Disclaimer: Product and accessory specification and availability information is subject to change without prior notice. V1.4 (Aug 2014)