

Professional Manufacturer of Inspection Cameras



TVBTECH CO.,LTD.



























Industrial Video Inspection Cameras

- Pipe/Drain Inspection Cameras
- Pipe Locator(512Hz/640Hz/33kHz)
- Video Borescopes
- Cavity Wall Inspection Camera

ABOUT US

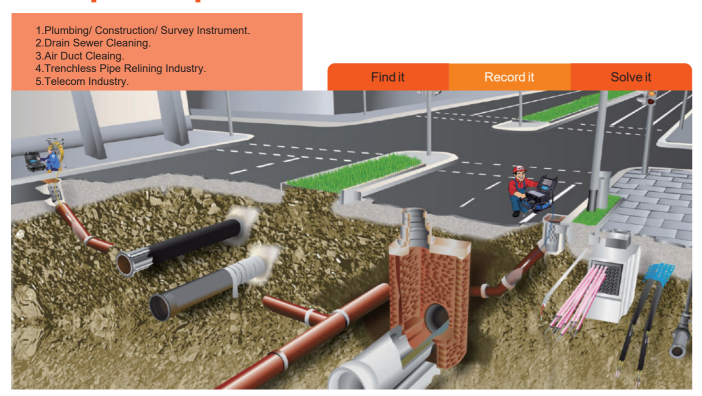
Founded in 2008, TVBTech has grown into a globally recognized leader in pipe inspection camera technology. As a premier manufacturer based in China, we specialize in the design, development, and production of advanced pipe inspection solutions. Our cutting-edge cameras deliver precise, efficient pipeline assessments, enabling the detection of flaws, blockages, and other critical issues across diverse industries-including municipal infrastructure, industrial maintenance, and oil & gas pipelines.

Over the years, TVBTech has built a strong reputation for excellence, combining superior product quality with unmatched customer service. Our commitment to innovation, reliability, and continuous improvement has earned the trust of international markets. Today, a vast network of satisfied clients relies on our technology to enhance operational efficiency and ensure peak pipeline performance.

Looking ahead, we remain dedicated to pioneering the future of pipe inspection technology. Our team of skilled engineers and industry experts relentlessly pursues breakthroughs, developing smarter features and solutions to meet the evolving demands of the field.



Various Applications of Pipe Inspection Cameras



HOW to Choose a Pipe Inspection Camera?

Pipe inspection cameras are widely used by plumbers, contractors, engineers, home inspectors, municipal workers and other professionals for inspecting areas that are hard to see.

To choose a camera **KNOW**

- 1. What sized pipes/ sewers/ drains you are going to use it in? this is to decide the pipe camera's diameter of camera head, length and size of rod cable, amount of light, etc.
- 2.Do you need optional features such as built-in Sonde, on-screen distance counter, self-leveling, Keyboard text
- 3. How available is service after sale? TvbTech has been very professional and efficient in not only producing cameras but also providing high quality after-sale



A Glance of TvbTech Pipe Inspection Cameras

3599F/FB



Length of Cable: Thickness of Cable: Φ4.8, 5.2 or 6.8mm Fits for Pipe DN:

Ф14,18 or 23mm Ф20-150mm Standard Features: Meter counter, Keyboard Optional Features: 512Hz Sonde, Self-Leveling 33Khz Transmitter

Ф14,18 or 23mm Dia. of Cam: Length of Cable: Thickness of Cable: Φ4.8, 5.2 or 6.8mm Fits for Pipe DN:

Ф20-150mm Standard Features: Meter counter, Keyboard Optional Features: 512Hz Sonde, Self-Leveling 10.1" LCD Screen, 33Khz Transmitter

60-120m



Dia. of Cam: Length of Cable: Thickness of Cable: Fits for Pipe DN: Standard Features:

Φ50-300mm Meter counter. Self-Leveling, Keyboard 512Hz Sonde 10.1" LCD Screen 33Khz Transmitter



3199F-23mm

3499F/FB

Dia. of Cam: Thickness of Cable: Fits for Pipe DN: Standard Features

Φ50-300mm Meter counter, Self-I eveling 512Hz Sonde 10.1" LCD Screen

3199F-14mm



Dia. of Cam: Length of Cable: Thickness of Cable: Φ4.8mm Fits for Pipe DN: Standard Features: Optional Features:

Φ14mm 20-40m Ф20-100mm Meter counter Keyboard,512Hz Sonde 10.1" LCD Screen,

Dia. of Cam: Length of Cable: Thickness of Cable: Φ5.2mm Fits for Pipe DN: Standard Features: Optional Features:

20-40m Ф30-150mm

Meter counter, 512Hz Sonde, Self-Leveling, Keyboard, 10.1" LCD Screen, 33Khz Transmitter

SEE PRICE LIST FOR COMPLETE LIST OF DIFFERENT OPTIONS, PART NUMBERS, SPARE PARTS AND PRICES. ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE

Fully Rainproof Industrial Video Drain/ Pipe Inspection Inspection Camera



Model No.3599F&FB

Camera Size Φ23mm×51mm Rod Cable Φ6.8mm White LEDs
15pcs

For Pipe Dia 30-150mm

LCD Size

Built-in Battery

Last 6 Hours

Resolution
1080P Full HD

Meter Counter Built-in Text Input
Keyboard

Optional Functions



Specifications











Compact, Rugged and Waterproof Design

Camera Head 1/3" CMOS Sensor Resolution AHD 1920x1080 View Angle 130° wide angle Focus Distance 10cm (approx) Depth-of-Field 20cm (approx) Front Lens Sapphire Glass Camera Size Ф23mmx51cm (Main Body) Camera Length 155mm (Total) Water-Proof 20m Water (Camera fix on Cable) 304# Stainless Steel Shell Material Built-in 15xLED (White) Lighting

Cable Reel	
Meter Counter	Built-in
Material	Fiberglass Rod Cable
Wheel	Stainless Steel Wheel
Cable Length	20m, 30m or 40m Optional
Connector	Gold Touch-Point Connector
Wheel Diameter	33cm
Cable Diameter	6.8mm (0.26")
Meter and Feet	Meter/ft/Off

LCD Display and DVR	
LCD Resolution	1024x600 pixels
Video Resolution	AHD 1080P
Video Compress	High Compression / H.264
Recording	Video and audio recording
Picture	Picture shot function
LCD Size	10.1"
Menu Language	14 Languages
Panel Control	Any functions through buttons
External Memory	C10 SD Card (Max. 64GB)
Battery Capacity	7.2V 6400mAh Li-ion Battery







Fully Rainproof Industrial Video Drain/ Pipe Inspection Inspection Camera



Model No.3599F-18mm

Camera Size Roo

Rod Cable

Φ4.8mm

White LEDs

9pcs

For Pipe Dia

Φ18mm×29mm

LCD Size

Built-in Battery Last 6 Hours

Resolution
1080P Full HD

Meter Counter

Built-in

Text Input
Keyboard

Optional Functions

512 sonde



33KHz Transmitter





Compact, Rugged and Waterproof Design

Comoro Hood

Specifications

1/3" CMOS
AHD 1920×1080
130°(diagonal)
15cm (approx)
20cm (approx)
Sapphire Glass
Ф18mm×29mm (Main body)
135mm (Total)
20m Water (Camera fix on Cable)
304# Stainless Steel
Built-in 9×LED (White)

Cable Reel	
Meter Counter	Built-in
Material	Fiberglass Rod Cable
Wheel	Stainless Steel Wheel
Cable Length	20m, 30m, 40m or 60m Optional
Connector	Gold Touch-Point Connector
Wheel Diameter	33cm
Cable Diameter	4.8mm (0.19")
Meter and Feet	Meter/ft/Off

LCD Display and DVR	
LCD Resolution	1024x600 pixels
Video Resolution	AHD 1080P
Video Compress	High Compression / H.264
Recording	Video and audio recording
Picture	Picture shot function
LCD Size	10.1"
Menu Language	14 Languages
Panel Control	Any functions through buttons
External Memory	C10 SD Card (Max. 64GB)
Battery Capacity	7.2V 6400mAh Li-ion Battery





Convenient Transportation



Easy to Carry



Removable Control box with keyboard

___03

Mini Drain / Pipe Inspection Camera System with 20m, 30m, 40m or 60m (66, 98,131 or 197ft) Cable

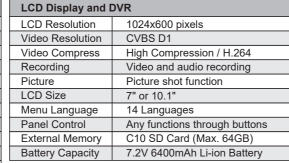




Specifications

Camera Head	
Sensor	1/4" CMOS
Resolution	648x488 Pixels
View Angle	90° (diagonal)
Focus Distance	6-8cm (approx)
Depth-of-Field	20cm (approx)
Front Lens	Sapphire Glass
Camera Size	Φ14mm×21mm (Main body)
Camera Length	125mm (Total)
Water-Proof	10m Water (Camera fix on Cable)
Shell Material	304# Stainless Steel
Lighting	Built-in 4×LED (White)

Cable Reel	
Meter Counter	Built-in
Material	Fiberglass Rod Cable
Wheel	Stainless Steel Wheel
Cable Length	20,30,40 or 60m Optional
Connector	Gold Touch-Point Connector
Wheel Diameter	33cm
Cable Diameter	4.8mm (0.19")
Meter and Feet	Meter/ft/Off









Compact, Rugged and Waterproof Design



Convenient





Removable Control box with keyboard

Top Seller Drain / Pipe Inspection Camera System with 20m, 30m or 40m (66, 98 or 131ft) Cable



Optional Functions











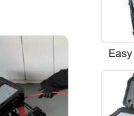


Specifications

Camera Head	
Sensor	1/3" CMOS
Resolution	AHD 1920×1080
View Angle	130° (diagonal)
Focus Distance	15cm (approx)
Depth-of-Field	20cm (approx)
Front Lens	Sapphire Glass
Camera Size	Φ23mm×51mm(Main body)
Camera Length	155mm (Total)
Water-Proof	20m Water (Camera fix on Cable)
Shell Material	304# Stainless Steel
Lighting	Built-in 15×LED (White)
Illumination	70 lm Max

Cable Reel	
Meter Counter	Built-in
Material	Fiberglass Rod Cable
Wheel	Stainless Steel Wheel
Cable Length	20,30 or 40m Optional
Connector	Gold Touch-Point Connector
Wheel Diameter	33cm
Cable Diameter	6.8mm (0.26")
Meter and Feet	Meter/ft/Off

LCD Display and DVR	
LCD Resolution	1024x600 pixels
Video Resolution	AHD 1080P
Video Compress	High Compression / H.264
Recording	Video and audio recording
Picture	Picture shot function
LCD Size	7" or 10.1"
Menu Language	14 Languages
Panel Control	Any functions through buttons
External Memory	C10 SD Card (Max. 64GB)
Battery Capacity	7.2V 6400mAh Li-ion Battery





Compact, Rugged and Waterproof Design



Convenient





Removable Control box with keyboard

Compact Pipe Inspection Camera with **Dual** Cameras / Cables

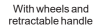


One compact system with 2 cable wheels and 2 camera heads. Now it's possible to operate both 23mm and 14mm camera heads on a same system.

Typical Configurations:

- 5.2mm rod cable with 23mm head + 4.8mm rod cable with 14mm camera head
- 6.8mm rod cable with 23mm head + 4.8mm rod cable with 14mm camera head







Handheld Handle



Roll Type Cable Guide



Built in 512Hz Sonde & Self-leveling(optional)



Built in 512Hz sonde (optional)

Mini Classic Drain / Pipe Inspection Camera with 20m, 30m or 40m (66, 98 or 131ft) Cable



Model No.3199F-14mm

Camera Size Rod Cable
Φ14mm×21mm
Φ4.8mm

White LEDs

4pcs

For Pipe Dia

LCD Size

Built-in Battery

Last 6 Hours

Resolution 648x488

Meter Counter

Built-in

Text Input
Keyboard

Optional Functions

512 sonde



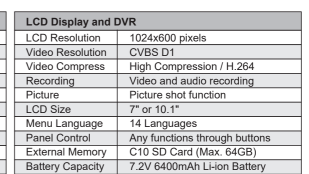




Specifications

Camera Head	
Sensor	1/4" CMOS
Resolution	648x488 Pixels
View Angle	90° (diagonal)
Focus Distance	6-8cm (approx)
Depth-of-Field	20cm (approx)
Front Lens	Sapphire Glass
Camera Size	Φ14mm×21mm (Main body)
Camera Length	125mm (Total)
Water-Proof	10m Water (Camera fix on Cable)
Shell Material	304# Stainless Steel
Lighting	Built-in 4×LED (White)

Cable Reel	
Meter Counter	Built-in
Material	Fiberglass Rod Cable
Wheel	Stainless Steel Wheel
Cable Length	20,30,40m Optional
Connector	Gold Touch-Point Connector
Wheel Diameter	33cm
Cable Diameter	4.8mm (0.19")
Meter and Feet	Meter/ft/Off

















Classic Drain / Pipe Inspection Camera with 20m, 30m or 40m (66, 98 or 131ft) Cable



Model No.3199F-23mm

Rod Cable Camera Size White LEDs Φ23mm×51mm Ф**5.2mm** 15pcs For Pipe Dia LCD Size **Built-in Battery** 30-150mm Cable Length Resolution Recording

SD Card

Optional Functions









1080P Full HD



20-40m

Passing throgh

4x90° bends

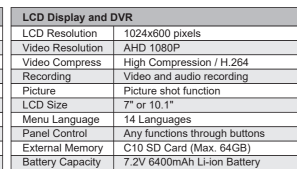
in 45mm(1.8')pipe

Camera skids 46mm & 80mm(1.8&3.15")

Specifications

Camera Head	
Sensor	1/3" CMOS
Resolution	AHD 1920×1080
View Angle	130° (diagonal)
Focus Distance	15cm (approx)
Depth-of-Field	20cm (approx)
Front Lens	Sapphire Glass
Camera Size	Ф23mm×51mm (Main body)
Camera Length	155mm (Total)
Water-Proof	20m Water (Camera fix on Cable)
Shell Material	304# Stainless Steel
Lighting	Built-in 15×LED (White)
Illumination	70 lm Max

Cable Reel	
Meter Counter	Built-in
Material	Fiberglass Rod Cable
Wheel	Stainless Steel Wheel
Cable Length	20,30 or 40m Optional
Connector	Gold Touch-Point Connector
Wheel Diameter	33cm
Cable Diameter	5.2mm (0.2")
Meter and Feet	Meter/ft/Off









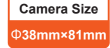




Cable reel is mounted and rotatable in the case

Medium Drain / Pipe Inspection Camera System with 40m, 50m or 60m (131, 164 or 197ft) Cable

Model No.3399F/FB



Rod Cable Ф**6.8mm**

White LEDs 12pcs

For Pipe Dia 45-300mm

LCD Size

Resolution 480 TV-Line

Self-leveling Standard Feature

Meter Counter **Built-in**

Text Input Keyboard









Mini Roller Skid, Dia. 70mm/2.76" for pipe dia. 75-120mm(2.95-4.72")



Universal Roller Skid, Dia. 120mm(Min.) 250mm (Max.) (4.72-9.84")



Keyboard for Text



Stand Horizontally

Specifications

Camera Head	
Material	#304 Stainless Steel
Dimension	Ф38mmx81mm (Main dody)
sensor	1/3" CMOS,480 TV Lines
View Angle	120°
Focal Distance	12-120cm
LEDs	12pcs high light LEDs
Waterproof	Max.20m (65') under water

Monitor	
LCD	7" 16:9 high definition color LCD monitor
Resolution	1024x600 pixels
Encoding	H. 264
Storage	SD Card slot to store still images or videos
Sound	Local audio recording
Battery	Built-in rechargeable battery
Work time	4-5 hours
Charge time	6-7 hours
Menu Language	English, German, French, Spanish, Italian,
	Chinese, Japanese, Russian, Portuguese.





3399FB with monitor and keyboard mounted in a rain resistant box

Large Drain / Pipe Inspection Camera System with 60-120m (195-394ft) Cable

Model No.3299F/FB

Camera Size

Rod Cable Φ9mm White LEDs
12pcs

For Pipe Dia 45-300mm

LCD Size

Built-in Battery Last 6 Hours

Self-leveling
Standard Feature

Meter Counter
Built-in

Text Input
Keyboard

Optional Functions

512 sonde





70mm/2.76" for pipe dia.

75-120mm(2.95-4.72")







el Un lle ins

Universal Bracket to install monitor on top or side of the wheel

Specifications

Camera Head	
Material	#304 Stainless Steel
Dimension	Ф38mmx81mm (Main dody)
sensor	1/3" CMOS, 480 TV-Lines
View Angle	120°
Focal Distance	12-120cm (4.71-47")
LEDs	12pcs high light LEDs
Waterproof	Max.20m (65') under water

Monitor	
LCD	7" 16:9 high definition color LCD monitor
Resolution	1024x600 pixels R.G.B
Encoding	H.264
Storage	SD Card slot to store still images or videos
Sound	Local audio recording
Battery	Built-in rechargeable battery
Work time	4-5 hours
Charge time	6-7 hours
Menu Language	English, German, French, Spanish, Italian,
	Chinese, Japanese, Russian, Portuguese.

Push Cable	
Cable Diameter	9mm
Cable Material	Fiberglass
Available Length	60/80/100/120m (197/262/328/394ft)
Wheel Material	Stainless Steel



3299FB with monitor and keyboard mounted in a rain resistant

Industrial Pan&Tilt Video Drain / Pipe Inspection Camera



Specifications

Camera Head	
Material	Aluminium
Camera Diameter	Ф28mm
Sensor	1/3 Inch CMOS
Camera swing angle	180°
Camera rotating angle	360°
Roller Skids	Ф50mm,Ф90mm
Camera head glass material	Sapphire glass
LEDs	2pcs high light LEDs
Waterproof	Max. 10m under water
512Hz	Yes
Auto Self-leveling	Yes

Monitor	
LCD Resolution	600x800pixel
Video Compress	MPEG-4
Recording	Video and audio recording
Picture	Picture shot function
LCD Size	10 inch
Menu Language	8 Languages (English,
	German.French, Italian, Spanish,
	Portuguese.Russian,Dutch)
Panel Control	Any functions through buttons
External Memory	USB Stick/SD Card (Max 32GB)

LCD Display and DVR	
Cable Diameter	8mm
Cable Material	Fiberglass
Available length	60m
Wheel material	Stainless steel



3688 with φ 56mm Pan & Tilt Camera Head and 60~120m Fiberglass Cable

Model No. TPL200

Pipe Locator (512Hz/640Hz/33kHz)

The wireless pipe locator is a scanner used to find the position of the camera head (with 512Hz/640Hz/33kHz transmitter inside). It is a powerful tool that helps you to locate the exact place of the problems in a pipe.

Features:

Distance: 10 meters (open area) Frequencies: 512Hz/640Hz/33kHz Power Line Locate: 50/60Hz Power Line Radio Frequencies: 250Hz~40kHz Percentage Signal Level:On Screen Signal Level Output: Speaker or headphone

Sensitivity Setting:0~100 Speaker Level: Adjustable

Power supply:Lithium Battery 7.4V 2200mAh (Build-in)

Working time: 10 hours Size: 690mm×240mm×110mm Weight: 2KG

Ingress Protection: IP65

Operation Temperature: -10~50oC/+14~+122oF



Model No. TV90W

Multi-Purpose Mountable WIFI Video Borescope with 1m Telescopic Pole

This is an innovative WiFi inspection camera that can be mounted on different rods and poles to get extended reach. It's built-in WiFi hotspot for using on both iOS and Android devices. It's perfect for a wide range of applications including locating electrical wiring, building inspections, home inspection, for aviation and vehicle applications and even for search and rescue missions.





viewing mode

up to 20m







fast chargee



Auto/manual

focus



Non-contact IP67 dustproof



votage detector and waterproof WIFI hotspot



Built-in





Record video with sound



Digital pinch zoom

Model No. HD5808AL

5.5mm 720P HD 2-Way Articulating Borescope with Flexible Tube

Features:

Camera Head: 5.5mm, 640x480 pixels, 4 white LEDs Tuble: Flexible, 1m length Articulation: 2 way,300 Degrees 5" monitor with SD card recording/still image capture. With silicon protective cover

Model No. **4908AL**

Cavity Wall Inspection Camera (Upgraded Version with Sturdy 5" LCD)

Features:

- · 2.4Ghz wireless transmission between camera and monitor
- · Mini stainless steel insertion tube, dia.: 9mm
- Tube length 300mm
- · Side view camera head, 380TVL
- 2 high intensity LEDs on camera head, providing light up to 1.5 meters
- Video out function
- 5" TFT-LCD wireless monitor with SD card recording (Max. SD card: 32GB)
- Waterproof level: IP67 (camera tube only)
- · Built-in Rechargeable Li-battey for both camera and monitor

Other Versions

Wired with 3.0" LCD, powered by 4xAA batteries

WiFi Version, APP operated supports both iOS and Android Phones





This is a side view rigid inspection camera that is specially designed for cavity wall inspection, wall tie and dry rot inspection, inspection of spaces under floors, above ceilings and behind panels and ducts, and many more where a rigid side view endoscope is required.