





www.flir.com/products/VS80



Key Features

- Inspect hard-to-reach and difficult-to-access components without disassembling equipment or damaging structures
- Choose from seven different probe options including thermal and two- and four-way articulating probes for the widest range of inspections
- Make historical or standard image comparisons easily with unique live reference image comparison
- Capture up to 1280 × 720 HD resolution in both still images and videos. Comment on your findings with both voice and text annotations
- Inspect for up to eight hours without recharging the battery

Main Applications

- Survey inside HVAC systems, pipes, and electrical conduits without the need to disassemble the components being inspected
- Inspect vehicle engines for carbon deposits and signs of wear, transmissions and gear boxes for signs of component failure as well as other difficult to access areas within the vehicle
- Inspect industrial gearboxes, motors, and other equipment that is difficult to access to identify potential failures

Specifications

178 mm (7 in)		
1024 × 600		
8 hours		
JPEG, video, photo comments, voice comment		
Yes, HDMI		
On screen side-by-side		
FLIR Tools Mobile		
Photo comments		
Audio headset included		
USB, micro SD, wireless (Wi-Fi)		
Up to 64 GB micro SD (32 GB micro SD card included)		
3 Year		
-10°C to 60°C (14°F to 140°F)		
10-95% Non-Condensing		
FLIR VS80 Camera Probes		
7		
1280 × 720		

General Purpose Probe Options	Standard & high definition
Dual View (Front/Side) Probe Option	High definition
2-Way Articulating Probe Option	Standard definition
4-Way Articulating Probe Option	High definition
Pipe Inspection Probe Option	25 m (82 ft) long
Visual Probe FOV	90° typical
Visual Probe Depth of Field	10 mm to infinity
Thermal Camera Option	160 × 120 (19,200 pixels) IR resolution







High-Performance Videoscope

www.flir.com/products/VS80

Ordering Information

VS80 VS80 Videoscope Screen (No Camera Probes) Complete Kits VS80-KIT-1 General Purpose Videoscope Kit with 5.5 mm × 1 m long probe VS80-KIT-2 Videoscope Kit with 2-Way Articulation 4.5 mm × 1 m long probe VS80-KIT-6 Videoscope Kit with HD 5.5 mm × 1 m long probe VS80-KIT-7 Videoscope Kit with with Dual HD Camera Probe 4.9 mm x 3 m long VS80-KIT-8 Videoscope Kit with HD 4-Way Articulating Camera Probe 3.9 mm x 2 m long VS80-KIT-9 Videoscope Kit with Plumbing Spool 30 mm x 30 m Long Probe and Sonde				
VS80-KIT-1 General Purpose Videoscope Kit with 5.5 mm × 1 m long probe VS80-KIT-2 Videoscope Kit with 2-Way Articulation 4.5 mm × 1 m long probe VS80-KIT-6 Videoscope Kit with HD 5.5 mm × 1 m long probe VS80-KIT-7 Videoscope Kit with with Dual HD Camera Probe 4.9 mm x 3 m long VS80-KIT-8 Videoscope Kit with HD 4-Way Articulating Camera Probe 3.9 mm x 2 m long VS80-KIT-9 Videoscope Kit with Plumbing Spool 30 mm x 30 m Long Probe and Sonde	VS80	VS80 Videoscope Screen (No Camera Probes)		
probe VS80-KIT-2 Videoscope Kit with 2-Way Articulation 4.5 mm × 1 m long probe VS80-KIT-6 Videoscope Kit with HD 5.5 mm × 1 m long probe VS80-KIT-7 Videoscope Kit with with Dual HD Camera Probe 4.9 mm x 3 m long VS80-KIT-8 Videoscope Kit with HD 4-Way Articulating Camera Probe 3.9 mm x 2 m long VS80-KIT-9 Videoscope Kit with Plumbing Spool 30 mm x 30 m Long Probe and Sonde	Complete Kits			
probe VS80-KIT-6 Videoscope Kit with HD 5.5 mm × 1 m long probe VS80-KIT-7 Videoscope Kit with with Dual HD Camera Probe 4.9 mm x 3 m long VS80-KIT-8 Videoscope Kit with HD 4-Way Articulating Camera Probe 3.9 mm x 2 m long VS80-KIT-9 Videoscope Kit with Plumbing Spool 30 mm x 30 m Long Probe and Sonde	VS80-KIT-1	, ,		
VS80-KIT-7 Videoscope Kit with with Dual HD Camera Probe 4.9 mm x 3 m long VS80-KIT-8 Videoscope Kit with HD 4-Way Articulating Camera Probe 3.9 mm x 2 m long VS80-KIT-9 Videoscope Kit with Plumbing Spool 30 mm x 30 m Long Probe and Sonde	VS80-KIT-2	, ,		
3 m long VS80-KIT-8 Videoscope Kit with HD 4-Way Articulating Camera Probe 3.9 mm x 2 m long VS80-KIT-9 Videoscope Kit with Plumbing Spool 30 mm x 30 m Long Probe and Sonde	VS80-KIT-6	Videoscope Kit with HD 5.5 mm × 1 m long probe		
3.9 mm x 2 m long VS80-KIT-9 Videoscope Kit with Plumbing Spool 30 mm x 30 m Long Probe and Sonde	VS80-KIT-7			
Probe and Sonde	VS80-KIT-8			
V000 VIT 40 VII V VI DI	VS80-KIT-9			
VS80-K11-10 Videoscope Kit with Plumbing Spool and 512 Hz Pipe Locator	VS80-KIT-10	Videoscope Kit with Plumbing Spool and 512 Hz Pipe Locator		
VS80-IR21 Videoscope Kit with IR Thermal 19 mm × 1 m long probe	VS80-IR21	Videoscope Kit with IR Thermal 19 mm × 1 m long probe		

Camera Probes and Locator (sold separately)		
VS80A4HD-39- 2RM	VS80 HD 4-way Articulating Camera Probe 3.9 mm x 2 m long	
VS80A2-45- 1RM	VS80 2-way Articulating Camera Probe 4.5 mm × 1 m long	
VS80C2HD-49- 3RM	VS80 Dual HD Camera Probe 4.9 mm x 3 m long	
VS80CHD-55- 1RM	VS80 HD Camera Probe 5.5 mm × 1 m long	
VS80C55-1RM	VS80 Camera Probe 5.5 mm × 1 m long	
VS80C30HD- 30RM	VS80 Plumbing Spool and Camera Probe 30 mm × 30 m Long and Sonde	
VS80-LCT-1	VS80 512 Hz Piper Locator Receiver for Plumbing Spool	
VS80CIR-21	VS80 160 × 120 IR Thermal Camera Probe 19 mm × 1 m long	

VS80-KIT-7

What's in the Box?

Each kit includes a VS80 High-Performance Videoscope, camera probe, neck strap, hand straps, audio headset, removable/retractable sun visor, power adapter with AC plugs (for US, UK, EU, AUS), heavy duty shipping/carrying case, 32 GB microSD memory card, USB C to USB A cable, micro HDMI to HDMI video cable, and Quick Start Guide



For more information about FLIR VS80, please scan or visit:



For technical or sales support, please visit: www.flir.com/about/general-inquiries

This product is subject to United States export regulations and may require US authorization prior to export, reexport, or transfer to non-US persons or parties. Diversion contrary to US law is prohibited.

For assistance with confirming the Jurisdiction & Classification of Teledyne Flir, LLC products, please contact exportquestions@flir.com. @2025 Teledyne Flir, LLC. All rights reserved.