



Video PRO Inspection Scope

Testo's 318-V is a premier digital inspection scope with video output. This handy tool is ideal for examining hard-to-reach areas normally hidden from sight. The 2.5" full color LCD screen provides crystal-clear video from the miniature imaging sensor at the tip of the 42" water-tight shaft. The bright, white LED light combined with the auto-focus and sensitivity of the camera allows you to view objects as close as 3/8". The ergonomic design and magnetic back allows for convenient operation. Use for the internal inspection of furnaces, heat exchangers, ducts, and more!

Ideal for examining hard-to-reach areas

new!



testo 318-V features:

- Sharp image color camera with auto-sensitivity and focus
- 2.5" high resolution color LCD display (320 x 240)
- 42" water-tight flexible shaft
- Powerful white LED illumination
- Smallest diameter shaft (0.42")
- View objects as close as 3/8"
- Composite video output jack (RCA)
- Capture image on any standard recording device
- Clip-on mirror for 90° viewing
- Clip-on magnet to retrieve objects up to 1/4 pound

specifications:

Description	
Shaft length:	42 in.
Tip/Shaft diameter:	0.42 in.
Viewing angle:	55 degrees
Viewing distance:	0.4 in. to infinity
Viewing monitor:	2.5 in. color LCD
Screen resolution:	320 x 240
Shaft bend radius:	2.5 in. minimum
Power supply:	4 AA (alkaline)
Battery life:	3 hrs. continuous
Operating temperature:	32 to 113°F
Storage temperature:	-4 to 158°F
Dimensions (L x W x D):	6.3" x 3.7" x 1.9"
*Warranty:	2 years

ordering information:

Description	Order Number
318-V Video Pro – Includes: 42" digital inspection scope, mirror tip, magnetic tip, carrying case and 4 AA batteries	400563 VP42
Heat Exchanger Inspection Kit – Includes: 318-V (400563 VP42) and inspection manual	400563 318V
Accessories	Order Number
Residential Furnace Inspection Manual - Heat Exchanger Experts	400563 3181

Note: Video capture device not included

Information subject to change without notice. Not responsible for typographical errors.

* Warranty is void if unit is opened or tampered with other than dictated in instruction manual.