

INSTRUCTIONS FOR: SERIES 318-V VideoPRO INSPECTION SCOPE

Part No. 400563 VP42

Thank you for purchasing this testo product. We take pride in manufacturing to a high standard, and if used in accordance with these instructions, this product will provide you years of trouble free performance

STOF

IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS AND CAUTIONS. USE THIS PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO COULD CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. PLEASE KEEP THESE INSTRUCTIONS FOR FUTURE USE.

GENERAL SAFETY INSTRUCTIONS

- X DO NOT use video inspection scope if dropped and damaged
- X DO NOT operate near live electrical wires.
- X DO NOT operate near moving parts such as pulleys, motors, gears, fans, etc.
- ✓ Be aware of your surrounding environment while using your inspection scope
- ✓ Wear suitable clothing and be aware of hand placement and body position during inspection.

INTRODUCTION

The testo 318-V is for remote inspection of areas generally inaccessible to the naked eye. It comes with distal video camera at the end of a 42" shaft for internal inspection of furnaces, ducts, A/C systems, interior structures of walls, and other industrial and similiar applications. Imaging and illumination is provided by a full color image sensor and dual solid state LEDs which are controlled by an on/off rocker switch. The 2.5" full color LCD screen allows the user to observe live video from the distal tip camera. The unit is powered by 4 - AA batteries The testo 318-V is shipped with a protective case for storage. Accessory Mirror allows user to see 90 degrees to axis of the shaft. The Magnet accessory will pick up approx 1/4 lb.

SPECIFICATIONS

Shaft length . . . 42" Water resistant

Distal Tip Dia. . 0.42" maximum

W / Accessories . .0.46 maximum Viewing Angle . . . 55 Degrees

Viewing Distance 0.4" to Infinity
Resolution 320 x 240 pixels

Viewing Monitor . . Color 2.5" LCD

Video out port RCA phono - NTSC signal

Shaft Bend Radius. . 2.5" minimum

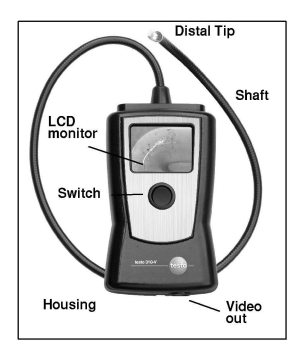
Power Alkaline AA batteries (4)

Battery Life 3 hrs

Storage Temp -4F to 158F (-20 C to +70 C) **Operating Temp** 32F to 113F(0 C to 45 C)

Accessories..... Mirror and Magnet

Warranty..... 2 years*





OPERATING INSTRUCTIONS

CAUTION: Do not use excessive force to insert or retrieve shaft from the equipment or areas under inspection

CAUTION: Never use the distal tip to push against objects or to clear a path. This instrument is for remote viewing only.

CAUTION: Mirror and magnet accessories may detach if snagged or bumped abruptly.

CAUTION: The handheld monitor unit is not water resistant. The shaft and distal tip are water resistant (refer to cleaning and storage .

DO NOT bend any part of the shaft tighter than a 2.5 inch radius (5 inch diameter).

DO NOT insert the scope shaft and tip into locations where the temperature is greater than 113 deg F (45 deg C).

DO NOT vibrate, bang, or drop your scope. It is not shock resistant.

Operation - Hold the unit by the housing and toggle the rocker switch down. This turns the distal camera, lighting, and monitor on for viewing. Simply manipulate the shaft toward the area under investigation while viewing the monitor. The shaft can be formed to manuever into more complex paths.

Mirror and Magnet Accessories - To attach accessories, tilt clip end of accessory against recess of distal tip and press into place. Rotate 90 deg. mirror for best view.

Video out port - The 318-V provides an external NTSC video signal via an RCA phono jack. This signal can be utilized by a compatible monitor or recording device.

Magnetic attachment - The unit can be attached to a metallic surface. Make sure the unit attaches firmly and never leave unattended. Never pull on the shaft while unit is attached without supporting the housing with your hand.

MAINTENANCE INSTRUCTIONS

BATTERY REPLACEMEN T

WARNING! Make sure switch is in the off position prior to maintenance and/or battery replacement.

Use caution when removing and re-inserting battery pack so as to not strain or pinch the connecting leads. See Fig 2.

- 1. Remove the battery housing door with a Phillips screwdriver.
- 2. Tilt the battery pack up from the bottom and remove
- 3. Un-clip the connector if required and replace batteries in the pack. Use 1.5v alkaline AA type batteries only.
- 4. Observe polarity as marked in battery holder
- 4. Re-attach connector and re-insert battery pack into bottom of handle.
- 5. Re-assemble battery door. Do not over tighten screw.

CLEANING AND STORAGE

After each use:

- a. Wipe down the distal tip and shaft with a clean, dry cloth to remove fluids and residue.
- b. Gently use a cotton swab lightly dampened with isopropyl alcohol to clean glass distal window FIG 3
- c. Gently clean the LCD screen with a dry cloth. Only use a cloth lightly damped with isopropyl alcohol if necessary. **NEVER** rub hard and **NEVER** press on the monitor surface with a sharp object.
- d. Remove batteries when cleaning and if scope is to be stored for long periods of time.

NOTE: Your inspection scope <u>MUST</u> be completely dry before returning it to the storage case.



Fig 2



Fig 3



Fig 4



e without notice

NOTE: It is our policy to continually improve our products and we reserve the right to update data, specifications, and component parts without notice.

IMPORTANT: No liability is accepted for incorrect use of this product. *WARRANTY: 2 years from date of purchase against defects and workmanship when used in accordance with instructions. Warranty is void if unit is opened or tampered with other than dictated in these instructions. For any questions or suggestions, please give us a call.



MADE IN USA - testo Inc. 35 Ironia Rd, Flanders, NJ 07836

Tel: 800-227-0729 Fax: 973-252-1720

Web address: www.testo.com

E-mail: info@testo.com