



testo 318



KE-TECH Kft.

1183 Budapest, Üllői út 470.

Tel.: (1) 290-0151, Fax: (1) 292-2159

E-mail: ketch@ketch.hu, www.ketch.hu

A flexible tool for inspection of inaccessible areas



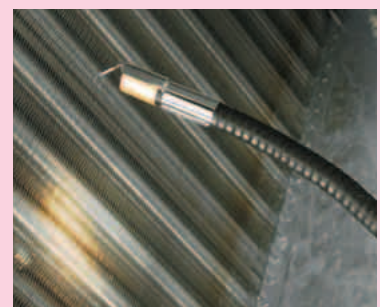
Powerful halogen lamp for optimum illumination



One hand operation with light switch and focus ring



Easily check for blocked pipes, vents etc.



Optional, clip on 45 degree mirror makes inspection a snap!

Get the inside picture without taking it all apart!

The remarkable Testo 318 series Fiberscopes give you the inside edge on diagnosing hundreds of maintenance and repair problems.

The revolutionary flexible shaft adjusts into almost any position. The comfort grip handle allows one hand operation with all the TestoView controls at your finger tips.

An integrated focus ring ensures smooth continuous operation while focusing. A high powered lens clearly focuses on objects as close as 19 mm while a powerful halogen lamp illuminates dark areas with the simple push of a button.

The high impact ABS housing is ready for field use. While the sealed lens and shaft may be immersed in liquids without worry.



Fast and complete heat exchanger inspection with mirror accessory



Can be used for all types of diagnosis

Technical data on testo 318

Number of pixels:
6,000

Field of view:
40 degrees

Min. focus distance:
19 mm

Operating and storage temperature:
-23 to +49 °C
-10 to +120 °F

Shaft tip diameter:
10 mm

Light source:
Halogen lamp (600 fc, 3220 K)

Housing:
ABS (black)

Handle dimensions:
152 x 36 x 62 mm

Weight:
testo 318-1 Approx. 318 g
testo 318-2 Approx. 227 g

Battery type:
2 AA

Warranty:
Excludes damage caused by misuse, accidents or modifications to the product. Warranty is void if the user opens the handle for any reason.

Important note:
Although the shaft is filled with thousands of fibers, it can be bent repeatedly to a radius of 203 mm without damage.

- Important information:**
- Never use on or near live parts
 - Never use on or near live electrical circuits
 - Never use in explosive atmospheres
 - Not intended for medical or veterinary use
 - Avoid over-bending the shaft
 - Over bending will void the warranty
 - Do not open the handle for any reason
 - No user serviceable parts inside
 - Opening handle will void the warranty
 - Do not submerge the handle in any liquid
 - Do not immerse the shaft in any solvent for extended periods of time



Inspecting a hard to reach point in a heating system



Quick detection of damaged parts without need for dismantling

You can order by fax, mail or by telephone

Simply copy this page, enter the quantities required and return to us by fax or by post. Do not forget to include your name and address.

Ordering data	Part-No.
<input type="checkbox"/> testo 318-1 (914 mm, Ø 10 mm) incl. batteries, halogen lamp and instructional manual	0632.0318
<input type="checkbox"/> testo 318-2 (457 mm, Ø 10 mm) incl. batteries, halogen lamp and instructional manual	0632.0319
<input type="checkbox"/> testo 318-6, (1830 mm, Ø 10 mm) Complete Set includes fiberscope, 1830 mm long probe/Ø 10 mm, halogen lamp, attachable 45° mirror, attachable clip incl. magnet, spare lamp, batteries and hard-top case	0563.3186
<input type="checkbox"/> testo 318-2 S, (457 mm, Ø 6 mm) incl. batteries, halogen lamp and instructional manual	0632.3182
<input type="checkbox"/> testo 318-1 S, (914 mm, Ø 6 mm) incl. batteries, halogen lamp and instructional manual	0632.3181
Spare parts/accessories	Part-No.
<input type="checkbox"/> Replacement Halogen lamp	0213.0017
<input type="checkbox"/> Clip on 45 degree mirror, Ø 10 mm	0554.1320
<input type="checkbox"/> Clip on 45 degree mirror, Ø 6 mm	0554.1325
<input type="checkbox"/> Clip on Magnetic Tip, Ø 10 mm	0554.1321
<input type="checkbox"/> Clip on Magnetic Tip, Ø 6 mm	0554.1324



Subject to change without notice. VAT and delivery excluded.

Fax

Sender

Name

Company

Department

Address

Date, Signature

Order Number