# testo

## **Fiberscopes**



Easily check for blocked pipes, vents etc.

The remarkable testo 318-2 fiberscope, probe length 457 mm, gives you an inside edge on diagnosing hundreds of maintenance and repair problems. The revolutionary flexible shaft adjusts into almost any position.

As an alternative to testo 318-2, we are offering the testo 318-1 fiberscope with a probe length of 914 mm. It is suitable for inspections in, for example, deep ducts, long shafts etc.

- One hand operation with light switch and focus ring
- Powerful halogen lamp for optimum illumination
- Can be used for all types of diagnosis
- Optional, clip on 45 degree mirror makes inspection a snap



Clip-on 45° mirror for super fast inspections on angled machine components

#### testo 318-1

#### Probe length: 914 mm

testo 318-1, fiberscope, probe length 914 mm, halogen lamp, batteries and instruction manual

Part no. 0632 0318



Ordering data for Accessories	Part no.
Spare halogen lamp Extremely powerful for optimum illumination, even in dark areas	0213 0017
Clip on 45° mirror For inspections at hard to access points	0554 1320
Clip with magnet e.g. for quickly gathering small, loose metal parts in ducts, shafts etc.	0554 1321

### Technical data

Number of pixels: 6,000 Field of view: 40°

Min. focus distance: 19 mm

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

Shaft tip diameter: 10 mm Max. bending radius: 203 mm

Light source: Halogen lamp (3220 K)

Housing: ABS (black)

Dimensions (handle): 152 x 35 x 62 mm  $\,$ 

Battery type: 2 AA 1.5 V

#### 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 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
- Do not open the handle for any reason
- No user serviceable parts inside
- Do not submerse the handle in any liquid
- Do not immerse the shaft in any solvent for extended periods of time