

testo 319

Fibreoptic Visual Inspection Tool





A Clear Vision

The flexible Testo 319 fibrescope allows easy visual checks in hard-to-access places such as air conditioning ducts, ventilation systems, machines and motors etc. Such diagnoses as corrosion, wear, the condition of welded joints, loose parts and much more can be made early, quickly and easily with the use of the fibrescope. This lowers costs and can prevent complicated repairs.

The flexible Testo 319 can be inserted into hollow spaces, bores and around bends. Focus adjustment is carried out with the help

of the focussing ring. The defective part can thus be examined without being dismantled.

The Testo 319 is very robust and ergonomically designed. The instrument features excellent optics - 6,000 pixels with a field of vision of 50° and an illumination that covers the entire field of vision.

The lens and the tube are waterproof, and can even be immersed in oil and gasoline for short periods.

A particular feature of the Testo 319 is its easy adaptation to the demands of different applications: Whether highly flexible with a bend radius of only 50 mm, with medium flexibility or highly rigid - with different pushon covers, the range of possibilities for use is extraordinarily broad compared to conventional fibrescopes.



Optics:

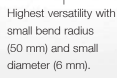
- · 6,000 pixels
- · optical field of vision: 50°
- object focus already from 15 mm fibreoptic illumination field of vision: 50° (covers the entire field of vision)

LED lamp:

- · considerably longer lamp life (typically 50,000 h) than with halogen lamps (approx. 400 h)
- · lower current consumption
- · better contrast with blue light

in which r

Goosened



Clip-on mirror attachment 45° for varying the direction of view and clip-on magnet attachment for removing small metal objects.





Checking in an air conditioning duct with gooseneck covering, medium flexibility.



The different coverings are simply pushed on and pressed tight



Fax Order Form: Fax to 01420 544 434

| Qty. | Item | Part no. |
|------|--|-----------|
| | Fibrescope set, consisting of fibrescope Testo 319, gooseneck tube, magnet and mirror attachments, bag | 0563 3191 |
| | Fibrescope Testo 319 | 0632 3191 |
| | Flexible push-on gooseneck tube, | 0554 3196 |
| | Decabon push-on tube, | 0554 3191 |
| | Two-channel push-on hose, | 0554 3190 |
| | Magnet attachment | 0554 3195 |
| | Mirror attachment 45° angle, | 0554 3194 |
| | Temperature probe for two-channel hose | 0554 3193 |
| | 3-arm gripper, for two-channel hose | 0554 3192 |
| | Bag for basic set Testo 319, gooseneck tube, magnet and mirror attachment | 0516 3192 |
| | Case for Testo 319 and complete accessories | 0516 3191 |

| Sender | |
|------------------|--|
| | |
| | |
| Name | |
| Company | |
| | |
| Job Title | |
| | |
| Address | |
| | |
| | |
| Telephone Number | |
| | |
| Date, Signature | |
| | |
| Contact details | |
| testo Ltd | |
| Newman Lane | |
| Alton | |

Newman Land Alton Hampshire GU34 2QJ

Tel: 01420 544 433 Fax: 01420 544 434 Email: info@testo.co.uk Internet: www.testo.co.uk