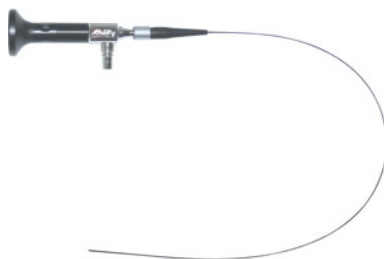




Flexible micro-endoscope, Ø 1.9 mm, Working length: 500 mm



Order data

Order number	492756 500
GTIN	2050001957023
Item class	49C

Description

Version:

The sturdy stainless steel tube and high-quality optics are specially well suited for rough industrial environments. Easy to connect to the required light source for the standard fibre optic cable connection (ACMI). Focusing works via a twist ring on the eyepiece. Easy focusing in the foreground and background without moving the endoscope. Bright, colour-corrected bar optics. Small diameter and flexible fibre optic design for measuring very fine components.

Suitable for :

FlexiVision 100 with HD camera head No. 492866.

Optional extras:

LED light sources No. 492846 and No. 462860.

Note:

Using slip-on mirror sleeves the direction of view can be changed to 70° or 90°. When mirror sleeves are used the working diameter increases according to the mirror sleeve. Mirror sleeves and exchangeable lenses available on request.

Direction of view: 0 degrees

Image aperture angle: 85 degrees

Technical description

Working length	500 mm
Direction of view	0 degrees

Image aperture angle	85 degrees
Probe Ø	1.9 mm
Product name attribute	Ø 1.9 mm

Accessories

LED light source	492846
Endoscopy video camera CCD	492837
Flexible fibre optic cable Working length 1800 mm	492850 1800
Cold light source LED Type FX4000	492860 FX4000