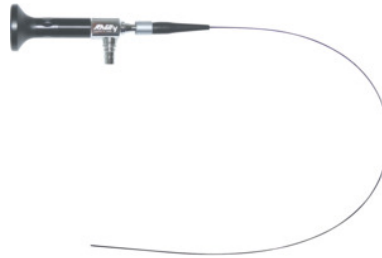




Flexible micro-endoscope, Ø 2.4 mm, Working length: 500 mm



Order data

Order number	492758 500
GTIN	2050001957030
Item class	49C

Description

Version:

Small diameter and flexible fibre optic design for measuring very fine components. 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.

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	2.4 mm
Product name attribute	Ø 2.4 mm
Type of product	Flexible endoscope

Accessories

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