

4.4 mm MULTIPOINT Videoscope



KARL STORZ Industrial Group is pleased to announce the launch of the new 4.4 mm MULTIPOINT Videoscope. World's smallest diameter "SEE & MEASURE" videoscope combines the very highest standards of quality with the latest state-of-the-art technology.

This new system allows for inspection and measurement to take place at the same time without the need to change tips and with a full screen view.

Class-leading four-way articulation of 140° ensures that even the most difficult and hard to reach inspection areas can be visualized with ease.

The integrated fibre optic light coupled with the new high intensity LED light source in the TPT LED ensures that the user is supplied with an impressively bright and sharp image.

All of the features and performance expected, at only 4.4 mm in diameter.



Special features:

- World's smallest diameter "SEE & MEASURE" videoscope
- Very precise measurement from any angle
- No need to change tips and full screen measurement
- Accurate measurement – even in vibrating environments

Your videoscope – tailored to your needs

812880 15-402 Set MP VIDEOSCOPE, length 2 m, sheath outer diameter 4 mm, distal tip diameter 4.4 mm, direction of view 0°, tungsten carbide outer sheath, hose radius of curvature min. 15 mm, lens radius of curvature min. 40 mm, deflection up/down 140°, deflection left/right 140°, lens with safety thread, ergonomic handle with 3 function keys and CLICK4MOVE® articulation

including:

Storage Case

for use with TECHNO PACK® II / X / Xe, TECHNO PACK® T LED
and CCD TECHNO VIDEOSCOPE PAL

Your interchangeable lens – tailored to your needs

KARL STORZ interchangeable lenses offer a variety of directions of view, depths of field, and angles of view and deliver excellent image sharpness and quality. Thanks to their reliable double safety thread, interchangeable lenses can be easily exchanged. Color coding additionally ensures convenient handling.

Item no.	Diameter	Direction of view	Field of view	Depth of field	Measurement range
VP 0407 WAH MV	4.4 mm	0°	80°	7 – 40 mm	7 – 40 mm
VP 0407 WD H MV		90°	80°	7 – 40 mm	7 – 40 mm
VP 0420 WA E MV		0°	50°	20 – 250 mm	20 – 80 mm
VP 0420 WDE MV		90°	50°	20 – 250 mm	20 – 80 mm

