

RIGID BORESCOPIES

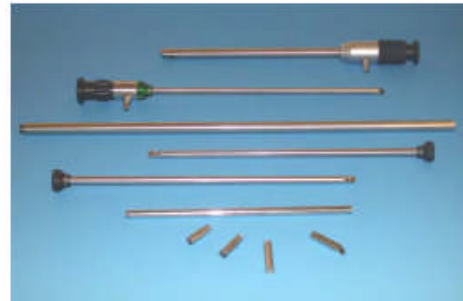
With Interchangeable Objectives

UNIVERSAL RIGID BORESCOPIES WITH INTERCHANGEABLE OBJECTIVES

- This range of focussing rigid fibreoptic borescopes features interchangeable objectives and extensions to increase length so is an ideal choice when applications change. They are very robust and can withstand tough industrial environments
- The interchangeable objectives can take the form of screw-on tips or can be built into a slide on 360° rotatable objective sleeve increasing versatility of use

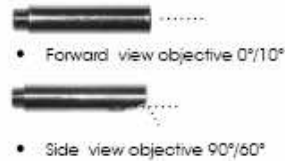
ULTRAVIEW RIGID BORESCOPIES

DIAMETER (MM)	LENGTHS (MM)	MAXIMUM LENGTHS UPON REQUEST (MM)
4	135, 200, 370	Up to 650
5.5	155, 250, 305, 455	Up to 900
8 & 10	250, 355, 455, 670, 900	Up to 1400
14	420, 685, 950, 1175	Up to 2180



INTERCHANGEABLE SCREW ON TIPS FOR BORESCOPE UNITS ABOVE

DIAMETER (MM)	DIRECTION OF VIEW / FIELD OF VIEW AVAILABLE
4	0°/10°, 0°/30°, 0°/60°, 30°/85°, 70°/85°, 90°/85°
5.5, 8, 10, 14	0°/10°, 0°/40°, 0°/85°, 45°/60°, 90°/60°, 110°/60°



ROTATABLE OBJECTIVE SLEEVES/ MIRROR TUBES AVAILABLE FOR BORESCOPE UNITS

- Rotatable objective sleeves are available in 90°, 45° and 110° viewing directions in all lengths. They enable rotational viewing in the chosen direction which enables easy all round viewing.



- Side view 90° field of view with 60° direction of view
- Fore-oblique view 45° field of view with 60° direction of view
- Retro view 110° field of view with 60° direction of view

- Mirror tubes are also available in 70°, 90° & 110° viewing directions in all lengths. These are ideal for short distance inspection in bores or tubes. These are to be used in conjunction with 0°/35° or 0°/40° screw on tip objectives
- For mirror tubes and objective sleeves add 0.4 mm to 4 mm and 5.5 mm basic unit diameters, 0.5 mm to 8 & 10 mm basic units and 1 mm to 14 mm basic units

RIGID EXTENTIONS AVAILABLE FOR BORESCOPE UNITS

DIAMETER (MM)	LENGTHS (MM)
4	120, 235
5.5	205, 415
8	210, 415
10	415, 610
14	470, 905

- You can extend your borescope length when applications change by fitting one or more of these extensions between the basic endoscope unit and the objective tip

