

Hawkeye Pro MicroSlim and Pro SuperSlim



Small Diameter Rigid Borescopes



The Hawkeye Pro MicroSlim and Pro SuperSlim borescopes are designed for applications with very limited access. The units are built with all the features of the Hawkeye Pro range, such as multi-coated objective lenses, easy to clean mirror tubes, concentrated light post and SuperNOVA light source with rechargeable lithium-ion batteries. An independent focusing ring makes them particularly suitable for still and video image capture.

Each MicroSlim and SuperSlim Kit contains:

- Precision borescope
- Mirror tube
- Shipping sheath
- SuperNOVA light system with charger
- Rugged aluminium carrying case
- Cleaning kit

Pro MicroSlim

This very small diameter borescope is suitable for many specialist applications such as diesel fuel injection nozzles and miniature hydraulic components.

Specification	Standard Probe			With Mirror Tube			
	Model	Probe length mm (Inch)	Outside Diameter (mm)	Field of View	Direction of view	Outside Diameter (mm)	Direction of view
	MS03-NVK	80 (3.0)	1.85	40°	Ahead	2.13	90°
	MS05-NVK	120 (5.0)	1.85	40°	Ahead	2.13	90°
	MS07-NVK	178 (7.0)	1.85	40°	Ahead	2.13	90°



Pro SuperSlim

The Pro SuperSlim borescope gives sharp, clear views of microscopic features such as holes in spray tips and nozzles. Other typical applications are the inspection of small bores for burrs and surface finish defects. (*longer probes have a 2.8mm diameter)

Specification	Standard Probe			With Mirror Tube			
	Model	Probe length mm (Inch)	Outside Diameter (mm)	Field of View	Direction of view	Outside Diameter (mm)	Direction of view
	PSS04-NVK	102 (4.0)	2.40	40°	Ahead	2.77	90°
	PSS08-NVK	185 (8.0)	2.40	40°	Ahead	2.77	90°
	PSS10-NVK	265 (10.0)	2.80	40°	Ahead	3.80	90°
	PSS14-NVK	350 (14.0)	2.80	40°	Ahead	3.80	90°
	PSS17-NVK	435 (17.0)	2.80	40°	Ahead	3.80	90°