

New Product Update & Parts Information

Vapormatic Borescope Inspection Camera

Bulletin	UK	Export	Issued
1196	Yes	Yes	13 th April 2011

Vapormatic Borescope Inspection Camera

A borescope is an optical device used for inspecting work in areas which are difficult to reach or are inaccessible, by normal means.

The flexible camera probe is able to get between narrow gaps and up pipes making it easy to view, diagnose and then fix potential faults. Borescopes are often used for inspecting mechanical parts, wiring, plumbing or ventilation.

Standard Borescope Inspection Camera

Diagnose faults and problems in seconds with VLA1399 Inspection tool for engine, gearbox, wiring & pipe work.

- Fixed 9.8mm camera with integral LED illumination
- 54° viewing angle
- 2.4" (6.1cm) TFT display
- Video output for connection to TV
- Waterproof probe (IP67)
- Supplied with clip on tools – mirror, magnet and hook
- Hanging hook

Part No. [VLA1399](#)



Borescope Inspection Camera with photo/video

As the Standard Borescope above, but with the addition of **digital photo** and **video** storage to enable fault capturing, review and reporting. Images and videos download via USB port or via the removable 512Mb SD card included.

Part No. [VLA1398](#)



*Screen images shown for illustration only



All Vapormatic quality replacement parts carry an industry leading **12 month parts and labour warranty.**

For further information on specific items please visit www.vapormatic.com