

2941: Accessories for Colour Digital Inspection Mini Camera Visioval®





















Description

To be used with the Mini Visioval® ref. 294110.

Cable 16 m (ref. 294121):

Head Ø 25 mm to inspect the Ø 40 - 100 mm / 1.1/2" - 4" up to 16 metres distance (can negotiate 90° bends in 50 mm internal diameter pipes)

4 built-in LEDs (power 125 Lux).

Head fitted with a 512 Hz transmitter to be detected by the Virax localizer ref. 294130.

Other characteristics of the head equivalent to those of the Mini Visioval® ref. 294110.

Cable in turret open with guide for easy storage an cleaning. Base with anti-slip and anti-scratch rubber pads.

Supplied with 2 AA batteries to supply the 512 Hz transmitter.

Locator (ref. 294130):

Used to find the exact position of the 512 Hz transmitter of the Mini Visioval® 16 m cable head.

Localisation up to 2.45 m deep.

Easy and intuitive search with direction display on 3.5" screen of the Mini Visioval® and sound indications.

Two search models:

- A geolocalisation mode to find and move above the probe.
- A depth mode to determine the distance between the probe and the locator.

Also allows to detect the 640 Hz, 33 Khz active, 50/60 Hz passive frequencies.

Telescopic design for easy storage.

Operates only with the Mini Visioval® camera (ref. 294110) associated with the 16 m cable (ref. 294121).

Supplied in a plastic shock-proof case.

References

Sku	Description	Type head camera	For pipes internal Ø mm	Built-in record function	Possibility of localisation	Autonomy	kg
294121	Cable 16 m	Fixed self- tilting	40 (50) - 100	Yes	Yes	3-5hrs	9,000
294130	Locator	-	-	-	-	-	4,500

