

VSP-800 Videoscope

INSPECTION EQUIPMENT

Features & Technical Parameters

- 2.7" TFT display for convenient for real-time viewing
- View, record and save images and videos
- Standard lens tube: $\phi 5.5\text{mm}$, length: 1M
- Camera focal distance: 30~80mm
- Working temperature $-20\sim 60^{\circ}\text{C}$ ($-4\sim 140^{\circ}\text{F}$)



VSP-808 Videoscope

Features & Technical Parameters

- 4.3" TFT HD display enables real-time high-definition viewing
- Built-in memory can save 100~200 pictures
- Featuring a 5.5 mm diameter precise probe and 4.8 mm coil
- Megapixel HD camera and 6 adjustable high bright LED lights ensure high picture quality
- Fixed shape of lens tube at a length of 1M, abrasion resistant and folding resistant
- Probe and lens tube waterproof at IP67



VSP-818 Videoscope

Features & Technical Parameters

- Multi-functional HD visual washing machine for automobile A/C
- 4.3" TFT LCD monitor enables real-time high-definition viewing
- Stable and durable button-type water injection valve
- 12mm diameter precise and multi-functional probe, including megapixel HD camera, 6 adjustable high bright LED lights and large flow fountain head
- Highest waterproof grade, protected by tempered glass, being of high permeability in images.
- Fixed shape of lens tube at a length of 700mm (high temperature resistance tube)
- Probe and lens tube waterproof at IP67

