

VYPER





VYPER

\$6,995

Engineered for multiple applications, the Vyper Push Camera is a rugged, easy-to-use portable sewer camera inspection system. With a user-friendly keypad and easy one-touch recording to a USB drive, the Vyper Push Camera allows you to easily record and export inspection data.

- Large 10.4" LCD Screen
- 1.3" Self-Leveling Color Camera Head with Modular Design
- "Always On" Built-In 512Hz Sonde
- On-Screen Distance Counter
- One Touch Recording to USB
- Wi-Fi Streaming with Apple or Android App
- Built-In Speaker and Microphone
- Full Qwerty Keypad for Text Writing
- Power with AC, DC or Battery
- Standard 200' push rod and reel with additional lengths available.
- Pricing includes 12 volt battery and adapter



VYPER STRYKE

\$8,995

Easily perform on-demand recordings, snapshots, and count on screen footage live with the Vyper Stryke. This tablet allows you to virtually plug and play with the "one-touch" Insight Vision.

- Large 10.1" Tablet Touch Screen
- 1.3" Self-Leveling Color Camera Head with Modular Design
- "Always On" Built-In 512Hz Sonde
- Video transfer via wifi capabilities
- On-Screen Distance Counter
- One Touch Recording to USB or internal storage
- Tablet rotates to Any Angle
- Runs on Windows 10 Operating System
- Power with AC, DC or M18 Tool Battery
- Standard 200' push rod and reel with additional lengths available
- Pricing includes 12 volt battery



VYPER MINI

\$5,495

Meet the Vyper Mini. This easy to use plumbing camera inspection system includes a one-touch recording to a USB flash drive that allows users to share inspections immediately with customers.

- .85" Non-Self-Leveling Color Camera Head
- On-Screen Distance Counter
- One Touch Recording to USB
- Wi-Fi Streaming with Apple or Android App
- Always On Built In 512Hz Sonde Transmitter
- M-18 Battery Powers up to 6 Hours!
- Mini-Vu Module Weighs only 1.5 lbs (Without Battery)
- Rugged Ram Case & Mount
- Standard 150' push rod and reel with additional lengths available

Pricing is subject to change.