

Gen-Eye Fusion™



High-Definition Pipe Inspection and Location System

An Explosion of New Features

General Pipe Cleaners' new Gen-Eye Fusion™ video pipe inspection system combines a high-quality, high-definition (high-def) camera with three ways to record, a touch screen keyboard for titling, Gen-Pack™ battery adapter for remote operation and the durable Gel-Rod® push-rod.

The Fusion Command Module features an advanced video recorder with full high-def 1080p recording capability. It supports USB to Flash Drive recording, as well as an internal memory with a capacity of 64GB (that's approximately 32 hours of inspections).

The Gen-Eye Fusion also includes live Wi-Fi video streaming with easy point-to-point connections. It offers high-def video recording and snapshot features using your cell phone or tablet. Just use General's free app.

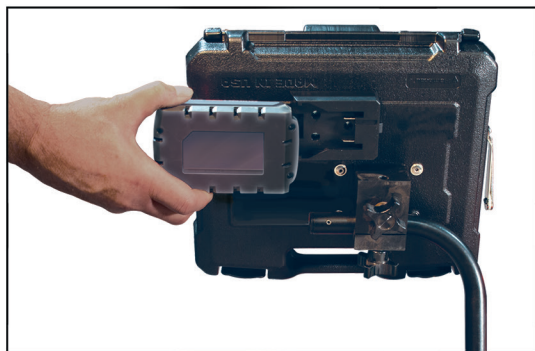
The Command Module allows video recording with pause and continue, all in one file. It has a snapshot feature that's also available during playback. See crisp, clear images and recordings on a large 10.1" LCD touchscreen built into a durable compact case.



The Gen-Eye Fusion Command Module is compatible with both General's new high-def cameras and reels as well as General's other camera systems.



The touch-screen keyboard allows you to add up to 12 lines of text with up to 50 characters per line. It offers you text templates, fill in fields of company name, project name, operator, pipe material, and pipe dimension.



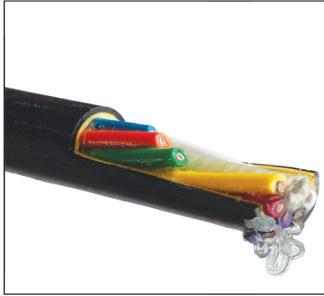
The Gen-Pack™ Battery Adapter mounted on the back of the Command Module case lets you do sewer inspections in remote locations where access to power is limited for up to 12 hours. It's compatible with M18 batteries or equivalent. (Battery and charger are not included.)

Add the Gen-Eye Hot-Spot™ (GL-100) pipe locator to make camera locating easy. Its total field antenna array and on-screen icons lead you right to your target, without the long learning curve. Whether you're an experienced pro or a first time user, you can quickly locate inspection cameras, sondes, active power lines and utility lines with pinpoint accuracy.



Gen-Eye Fusion™

High-Definition Pipe Inspection and Location System



Gel-Rod® Push Rod

Our patented Gel-Rod® push rod withstands tough abuse in the line. The Gel in the cable keeps the moisture away from the wires if it's ever cut or abraded. Further, the dual layer/dual color construction lets you see cable wear so it can be repaired before it becomes a problem. The Kevlar® braid, fiberglass core, and durable sheath provide for maximum pushing and pulling power.



Big Capacity Reel

The full-size reel features a self-leveling high definition (HD) color camera and 200 ft. Gel-Rod® for inspecting 3" to 10" drain lines. Longer 300 ft. and 400 ft. length push rods are available. Ten-inch wheels ensure easy transport to and from the job. The tough steel frame can be operated vertically or horizontally, so you can handle nearly any application.

Highlights

- 10.1" LCD color touch screen
- High-def, self-leveling color camera
- Advanced video recorder with full HD 1080p recording
- Supports USB to flash drive
- Internal memory with a capacity of 64GB (approx. 32 hours of inspections)
- Live Wi-Fi video streaming
- Fusion Command Module is compatible with all General camera systems
- On-Screen display distance counter, time and date and recording duration
- Touch-screen keyboard with 12 Lines of text and text templates
- Built-in microphone for audio recording
- Gen-Pack™ battery adapter on back of monitor, compatible with Milwaukee or equivalent batteries
- Removable reel cover protects work sites from dripping push-rods
- Hot-Spot® pipe locator makes camera location easy

Models

Catalog #	Item #	Description	Weight
SL-GF-E	179860	Includes Command Module (HDP-500) with 1080p high-def 10.1" LCD touch screen, Wi-Fi, 200 ft. reel (SL-GF 200) with high-definition self-leveling color camera, docking arm and 2, 3, & 6" skids.	76 lbs
SL-GF-F	179870	Same as SL-GF-E, plus GL-100 Hot-Spot Locator	91 lbs



The toughest tools down the line.™