



Home About Us Models Warranty Compatibility Video Sample Service Options Alliances Links Contact Us



Finally! A Common Sense Approach to Sewer Camera Design.



Model C150-T (150' push rod with 512Hz transmitter)

Model C200-T (200' push rod with 512Hz transmitter)



Model RM (DVD Recorder and Monitor)



Model RD (Digital receiver - wand)



Model RA (Analog receiver - wand)



Model VG (Video Goggles)

Push-rod	<input checked="" type="checkbox"/>	Specially designed fiberglass bundled-sheath core; low friction, durable waterproof jacket
Camera	<input checked="" type="checkbox"/>	Robust, non-reliability, water-tight
Camera lens and cover	<input checked="" type="checkbox"/>	Provides rugged, water-tight protection of camera
Camera Spring Assembly	<input checked="" type="checkbox"/>	Gives the push-rod the flexibility it needs to maneuver around bends with ease. 12-inch heavy duty, durable spring
Rotary Contact	<input checked="" type="checkbox"/>	Specially designed to eliminate flicker or failure in camera
Circuit Board	<input checked="" type="checkbox"/>	Maintains strong, steady signals to the camera head components and video output
Lighting Adjustment Knob	<input checked="" type="checkbox"/>	Dimmer switch to adjust light source to get best image, convenient access
110VAC GFCI Power Supply	<input checked="" type="checkbox"/>	Plugs into common 110VAC, GFCI for safety
Locator Transmitter	<input checked="" type="checkbox"/>	512Hz signal to detect problem location, molded on camera pigtail approx. 5 inches behind camera head
Two Independent Video Outlets	<input checked="" type="checkbox"/>	Two RCA-style jacks for video output to your choice of video recording or display devices. PC (USB) connection available through adaptor (not included)
Reel and frame	<input checked="" type="checkbox"/>	Rugged, aluminum-alloy frame; highly durable

Heartland Construction Equipment * (800) 552-7179 * hce.com

Stemile Plumbing

We have 2 cameras and never had a single pr

It just makes sense.