

## P571 flexicoiler



- Fully integrated color inspection system for 3" to 24" lines
- Auto-upright straight view or twin view camera options
- Versatile coiler running 500' of push rod with built-in integral electronic counter

portable

Pearpoint's flexicoiler is a fully integrated, stand alone unit ideal for applications such as sewer lines, water pipes, pest control, chimneys, search and rescue, drain, conduits, wells and industrial inspections.

Approved, labeled and listed by an NRTL (nationally recognized testing laboratory) the system is in full compliance with all federal and state regulations for the workplace and worker safety.

Available with your choice of either the P415 straight view auto-upright camera or the P455 TwinView camera.

### Features/Benefits

- Versatile coiler running 500' of push rod
- P415 camera for inspection in pipes 4" to 24"
- P455 TwinView camera for inspection in pipes 3" to 8"
- Composite video in/out connectors
- Built-in sonde (8.125 KHz)
- On-screen text overlay for annotation of survey findings
- QWERTY keyboard built directly into the monitor case
- Constructed of rugged, rust-proof cast/welded aluminum
- Direct single plug connection to flexidata pipe survey reporting software for video capture
- Dimensions 32" w x 46.1" h
- Weight 81.4 lbs
- Wheels on frame

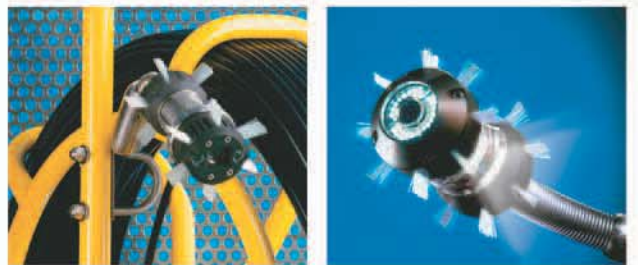


# camera options



## P415 / P455

- Auto upright image
- Remote focus and auto iris
- Digital video processing



### P415

Straight view color camera designed for the inspection of pipes 4" to 24" in diameter with auto-uprighting, 1 lux sensitivity, 450 TVL resolution, remote electronic iris and auto focus. A wide variety of peripherals such as lightheads and skids are available.

Dimensions: 4.37" L x 1.73 Dia  
Weight: 1.87 lbs  
Construction: 300 series stainless steel

### P455 TwinView

An extraordinarily robust and flexible camera system, offering pan and tilt like features on a push-rod system for inspection of 3" - 8" pipes. Outstanding features include forward-view with automatic upright picture, remote control for side rotate view, built-in forward and side-view LED lightheads, clock/counter clockwise side-view rotation, stainless steel housing with gold rhodium slliprings and pogo contact.

The dual sensor facility provides outstanding survey capabilities for mainlines, laterals, welding points, water wells and boreholes.

Dimensions: 4.72" L x 2.36" Dia  
Weight: 1.87 lbs  
Construction: 300 series stainless steel

---

Integral cable counter accurate to with +/- 1%

Easy connection to external computer and flexidata pipe survey software

---

Waterproof to 160 psi (11 bar)

Integrated 8.125 KHz sonde for full locatability; optional Radiodetection locator available



*Due to a policy of continued product development, Pearpoint reserves the right to alter or amend any published specification without notice.*



Opticon Benelux Naarden BV  
Call: +31 35 69 53 991  
[www.opticonb.nl](http://www.opticonb.nl)

