

P571 ex

flexicoiler™

A fully integrated digital color inspection system that provides complete portability and ease of use



APPLICATIONS

- Sewer Lines, Water Pipes
- Search & Rescue
- Pest Control
- Drains and Conduits
- Chimneys
- Industrial Inspections

Pearpoint's flexicoiler™ is a fully integrated unit featuring a versatile coiler running 150 meters (500 feet) of rod; built-in integral electronic rod counter; video/in and video/out VCR connectors for recording and playback of surveys; built-in sonde; on-screen text overlay for annotation of inspection findings; and QWERTY keyboard built directly into the monitor case allowing up to 512 characters per page (nine page overlay facility). Controls such as contrast and brightness are also located on the monitor casing. The P571 is powered by plugging it into a standard outlet. With a choice of either the P415 standard color camera or the P455 camera, the P571 accepts lightheads up to 40 watts.

Both the P415 and P455 and their lightheads are approved labeled and listed by a nationally recognized testing laboratory (NRTL) for use in Class I, Div 1, Gas Groups C & D, T3 environments – for Europe EX-d Group IIB T3.

Constructed of rugged, rust-proof cast/welded aluminum, painted in Pearpoint's signature yellow, the P571 is a stand-alone system.



P571 ex

specifications

COILER

Construction Cast aluminum

Dimensions 812.8mm x 1168.4mm (32"W x 46.1"H)
 Weight 37kg (81.4 lb s.) w/150m (500") rod

Rod Capacity
 Rod Diameter
 Sealing
 Connectors
 System Auto-selectable
 Electrical
 Operating Temperature
 150m (500 feet)
 Waterproof to IP54
 VCR or video printer
 NTSC/PAL
 100 - 240V AC
 -10°C to +40°C

MONITOR

Dimensions 5.6"

KEYBOARD

Configuration "qwerty"; built-in monitor

SONDE

Built-in

• Built-in

ROD COUNTER

♦ Accuracy +1% of total lengths

P415 Camera

MECHANICAL

Full Diameter LengthDiameter111mm (4.37")44mm (1.73")

Material 300 series stainless steel
 Connector 4-way Pearpoint Posiswivel

♦ Waterproof to 160 psi (11 bar)
 ♦ Weight 850g (1.87 lbs.)

ELECTRICAL

♦ Voltage 25 V - 50 V via special control unit

Consumption 4.5W less lights (approx)
 Output Composite video

Control Pearplex inter-video control system
 Remote Functions Focus, auto/manual iris, auto/manual rotate

OPERATING TEMPERATURE

Range -10°C to +40°C

OPTICAL *

Sensor Transfer Type
 Pixels
 Interline 1/4"
 760 x 582 PAL, 760 x 492 NTSC

Sensitivity w/flexiprobe

Better than 1 lux

LENS

♦ Focal Length 6.35mm (0.25")

Iris Control Electronic auto or manual to eight positions

Horizontal Resolution
 450 TVL lines per picture height

P455 Camera

MECHANICAL

Full diameter length
Diameter
Diameter
59mm (5.3")

Material 300 series stainless steel
 Connector 4-way Pearpoint Posiswivel

ELECTRICAL

Voltage
 Consumption
 Output
 Output
 25v/50v
 6W approx
 Composite video

Control Pearplex inter-video control system
 Remote Functions Focus, auto/manual iris, auto/manual rotate,

side/front view

OPERATING TEMPERATURE

♦ Range -10°C to +40°C

OPTICAL

Sensor Transfer Type Interline 1/4"

Pixels
 760 x 582 PAL, 760 x 492 NTSC

♦ Sensitivity w/flexiprobe Better than 1 Lux

LENS

• Focal Length 6.35mm (0.25")

• Iris Control Electronic auto or manually to eight positions

Horizontal Resolution
 450 TVL lines per picture height

LIGHTHEADS

Explosion Proof

P417 10W
 P418 40W
 P455 30W

APPROVALS

• CE and FCC compliant

ATEX APPROVED





