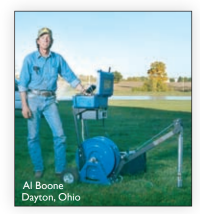
Here's what our customers are saying ...

"I anticipated a one-year payback...but I'm WAY ahead of schedule."



< "I hoped we would use our new R-Cam 1000 at least 1 time per month.... but we're averaging closer to 10. Plus, I don't have to subcontract the work out to my competition anymore, and I'm picking up a bunch of additional well rehab work."

– Al Boone, Boone Water Systems, Inc.

More Testimonials

"I'm now making money with the camera, and loving it!" – Dom Nwachukwu, Nigeria

"I keep getting jobs! This thing is keeping me so busy! – Scott Miller, N. Virginia Drilling

"The camera is excellent and it makes a night and day difference in our business." – Gary Shawver, Shawver Well Company

Diversify Your Business

Create a profitable new source of revenue simply by charging for surveys

Gain a Competitive Advantage

Offer your customers a recording to proudly share the quality of your work.

No More Subcontracting Keep profits in-house

Achieve Incremental Sales

"See" how you can provide more needed service

Laval Underground Surveys pioneered the concept of underground video inspections over 60 years ago. Invented by Claude Laval Jr., Laval video systems are now installed throughout the world, leading the way in video quality, ease-of-use, and commitment to customer service and satisfaction. Laval Underground Surveys continues to manufacture the industry's premier cameras and systems.

60 years of innovation

We were the first. The original. And still the leader.



www.lavalunderground.com

R-CAM 1000

60 Years of Innovation



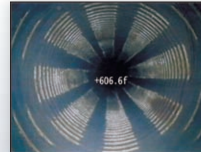


www.lavalunderground.com











∧ Complete Control Panel with 7" Color Monitor

- > Side or Down View Control Switch
- > Forward or Reverse Rotation Selection
- > Forward or Reverse, Variable Reel Speed Controller
- > 7" Color, LCD Monitor
- > Digital On-Screen Depth Counter
- > Hard Anodized Weather Resistant Panel

< Industry Leading High Resolution Photos for Optimal Viewing

You can't service what you can't see.

USES AND APPLICATIONS

New Construction Inspection Display the Quality of Work and Offer Customer Assurance

Periodic Inspection Determine Existing Well Conditions and Perform Preventative Maintenance

After Service Inspection Verify Cleaning, Repairs, Track Well Conditions, and Compliance Pre-Purchase Inspection Establish Well Conditions at Transfer of Ownership

Ground Water Monitoring Determine Quality, Mineral Conditions, Geological Strata, etc.

Recover Lost Tools Locate and Retrieve Lost Tools



Compact package with hard case and locking mechanism for monitor and all control functions

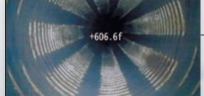
> Digital Video Recorder > 12V recorder to document the survey

Transport Cart > Custom 2-wheeled unit for ultimate mobility

- < Video Monitor 7-inch LCD, color monitor with sun shield
- < Depth Counter Digital on-screen depth counter to tenths of feet or meters
- < 10' Surplus Cable Allows remote viewing in extreme weather
- < Powered Reel

Adjustable speed powered winch with 1,000 feet of Kevlar reinforced coaxial cable

> < Portable Power Supply 12-volt DC battery with charger and digital volt meter



< Dual Camera System >

Dual wide angle cameras, one side view and one down view, with remote switching and continuous 360° rotation

< High Intensity Lighting

50 super bright, water-clear LEDs allows high resolution photos in wells up to 12" in diameter



Down View Camera





See the difference 60 years of experience makes