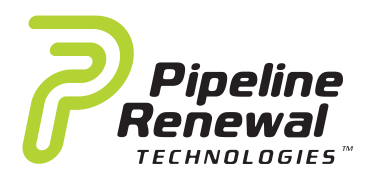


We help you fix pipes.

Infrastructure contractors depend on innovative technologies to be more profitable in pipeline rehabilitation. Pipeline Renewal Technologies delivers that innovation to processes ranging from relining to pipe point repair and lateral reinstatement.

We are committed to maximizing your competitive advantage by delivering superior training and support which minimizes your downtime and cost-of-ownership. Contact us anytime for more information or with any questions you have.

Robotic rehab cutters from PRT deliver unmatched versatility and power, giving you the confidence to meet every challenge head-on. Whether you're working in residential service lines, commercial laterals or grinding offsets in mainlines, PRT's air-powered cutters get the job done.



(866) 936-8476 | PipelineRT.com

Drive / Drive +

Mainline cutter with powerful air-driven speed and torque for reinstating laterals or grinding offsets in mainlines. Self-cleaning, color camera.



Line Size	6" - 16"
Hose Lgth	492'
Propulsion	Self- propelled
Control	Twin joystick 3 axes
Display	10.1" tablet

Micro Automatic +

Automated inchworm-style movement has vertical climbing capability. Cutting power and a large viewing screen. Self-cleaning, color camera.



Line Size	4" - 6" (8"-10" avail)
Hose Lgth	164' and 230'
Propulsion	Push
Control	Joystick 3 axes
Display	10.1" tablet

Nano

Compact model for small lines. Push horizontally or drop vertically, stabilize with remote-inflated air bladder. Snakes easily past bends.



Line Size	3" - 4"
Hose Lgth	82'
Propulsion	Push
Control	Manual
Display	3.5" LCD, img capture

Micro S Light+

The perfect tool to tackle lucrative small-diameter rehab work

This small-diameter cutter fits in small access openings and is suitable for a wide range of applications. Excellent flexibility in bends and perfect for both horizontal and vertical work.

Joystick control offers three axes of motion: 400-degree rotation, 90-degree swivel and 4" axial feed. The sealed head carries an IP54 rating, accepts various cutting bits and detaches for easy transport.



Cutting Bits

We've got a wide assortment of bits to handle any situation. Call PRT to find out more.















