

Essential Equipment and Supplies for Successful CIPP Lining



Pipeline rehabilitation relies on both skilled installation and the right equipment. Even the best technology won't deliver results if the materials you use aren't up to standard. That's why it's critical to select the right equipment and supplies for every stage of a CIPP lining project.

At [Insituform](#), we understand that the success of your project goes beyond just the pipe lining. We provide a comprehensive range of reliable supplies designed to work seamlessly with our advanced pipe rehabilitation technology, ensuring your project runs smoothly from start to finish.

Why Quality Equipment Is Key for Successful CIPP Projects

The difference between a successful CIPP lining project and one that faces delays and issues often comes down to the quality of equipment and materials used. Low-quality supplies can lead to installation complications, leaks, and costly repairs. On the other hand,

high-quality equipment makes the process smoother and ensures a longer-lasting, more reliable pipeline.

Using equipment that meets the industry's highest standards also ensures that your installation will be safe and efficient, reducing the likelihood of unexpected setbacks. With Insituform's carefully selected products, you can be confident in the performance and durability of your supplies throughout the project.

Key Equipment You Need for CIPP Lining Projects

Every piece of equipment used in a CIPP project plays a critical role in ensuring the success of the rehabilitation process. Here are the key supplies that will help you achieve the best results:

Glide Foils: Glide foils help streamline the installation process by reducing friction during the liner insertion. They allow for smoother installations and prevent resin from leaking out, maintaining the integrity of the liner. Without the right glide foil, the installation process could become more challenging and less efficient, leading to delays and additional costs.

Jeans/Canvas: The right jeans or canvas are essential for ensuring that the resin is evenly infused into the liner. These materials provide necessary support during installation, ensuring the liner remains secure while the resin sets. Proper infusion is crucial for the longevity and structural integrity of the lining, and using the best materials helps ensure the final product will stand the test of time.

Resin: Resin is what makes CIPP lining a successful method for pipeline rehabilitation. Choosing the correct resin is vital for the durability of the lining. Different pipes and environmental conditions require different types of resin. Insituform offers a selection of high-quality resins that are specifically designed to ensure a strong bond between the liner and the existing pipe, creating a long-lasting, corrosion-resistant solution.

Calibration Hoses: Calibration hoses help control the pressure and ensure the resin is applied precisely during installation. They're essential for making sure the liner is installed and cured correctly. Proper calibration allows for an even, consistent curing process, which is essential for the long-term success of the rehabilitation work.

Why Insituform Stands Out in CIPP Equipment

At Insituform, we know that delivering reliable, high-quality results isn't just about technology, we also provide the [best equipment and supplies](#) to support every phase of your project. Our selection of materials is rigorously tested, and we work with trusted suppliers to ensure every piece of equipment we offer meets industry standards.

We are committed to providing you with the tools that ensure your project's success, backed by expert advice from our team. Whether you're working on a small-scale or large-scale project, you can trust that Insituform has the right equipment to get the job done.

How to Choose the Right Equipment for Your Project

Choosing the right equipment for your CIPP project can depend on various factors, such as pipe size, project scope, and environmental conditions. Larger pipes, pressurised systems, and sewer lines all come with their own unique challenges and require tailored equipment choices.

For the best guidance on selecting the right equipment, you don't have to navigate the decision-making process alone. Insituform's team is here to help you make informed choices, ensuring you select the right supplies to match the specific requirements of your project.

Trusted Partner for CIPP Equipment and Supplies

Insituform is more than just a [provider of CIPP technology](#). We are your comprehensive partner in pipeline rehabilitation, offering both the technology and equipment needed to ensure a successful project. By choosing us, you're selecting a supplier who takes the quality of your project seriously. With our reliable equipment and expert advice, we're committed to supporting your work every step of the way.

The quality of the equipment used in CIPP projects has a direct impact on the success of the project. Quality supplies like glide foils, resin, and calibration hoses make the process smoother, reduce risks, and ensure the durability of the finished pipeline. When you choose Insituform, you're not just selecting a supplier, you're choosing a partner who understands the importance of getting it right from the start.