

Coil Control

Coil Control is a pipe installation device specifically engineered with safety as a top priority, designed to minimise the inherent dangers associated with handling and dispensing coiled pipe.

Coil Control was specifically designed for the 180 Pipe Coil Trailer, but it is also compatible with the SVI Hexi Trailer and 125/160 Pipe Coil Trailer.

This versatile device handles pipe

allowing for quick installation and setup. Its design permits easy interchangeability across the different SVI trailer models, ensuring time efficiency and flexibility for your projects. With Coil Control, you can significantly enhance the safety and efficiency of your pipeline installations, reducing risks and improving operational productivity.

Features and Benefits

Safety

- Elimination of Dangerous Stored Energy: Coil Control removes the stored energy from the pipe, mitigating health and safety risks for site operatives and the public.
- Stable Pipe Handling: The device ensures the pipe is stable on the coil

thereby reducing manual handling and lifting for operatives.

Efficiency

- Accelerated Installation: Coil Control enables the faster installation of coiled pipe compared to traditional stick methods, increasing the likelihood of meeting project deadlines.
- **Quick Connections Work:** Reduces the time required for necessary connections work, minimising disruption to customers and traffic.
- Cost-Efficiency: Achieve significant cost savings due to faster installation and reduced need for excavation and backfill.



Product Details

• Versatile Pipe Handling: Compatible with pipe diameters from 125mm to 180mm, making it suitable for a wide range of applications.



pipe inert and

safe.



NUCLEAR



CONTRACT SERVICES



SMARTESTER







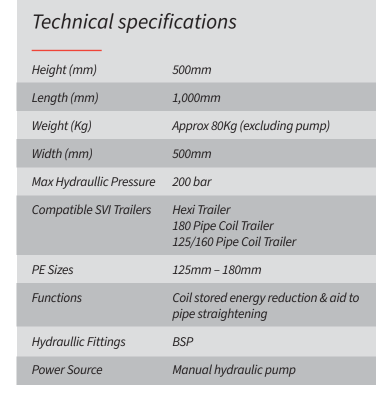
Features and Benefits

Product Details

- Adjustable Straightening Pressures: Easily adapt to different ambient temperatures and pipe SDRs, providing flexibility for various working conditions.
- Environmentally Friendly: Use only the necessary amount of coiled pipe per project; the device can be stopped and removed, allowing the remaining pipe to be used in future projects.
- Minimised Distortion: Dual conical rollers are designed to minimise circumferential distortion, maintaining the integrity of the pipe.
- Easy Installation and Operation: Coil Control can be quickly fitted to the trailer on-site and operated using a manually operated hydraulic pump.

Advantages Over Stick Pipe Installation

- Reduced Excavation Needs: Coiled pipe installation requires fewer excavations, leading to faster backfill and reinstatement activities.
- Less Welding: Continuous coiled pipe minimises the need for welding sections together, reducing the risk of failure and improving installation efficiency.



Coil Control supports efficient, safe, and cost-effective installation of coiled pipe, transforming the way you handle and install pipeline projects. Ensure safety, enhance efficiency, and achieve greater project success with Coil Control.







About Steve Vick International

We are experts in innovative engineering for trenchless renovation and decommissioning of pipes worldwide.

Since our foundation in 1981, we have been dedicated to delivering cost-saving solutions for damaged, redundant or outdated underground pipe work. We are at the forefront in developing products and techniques across gas, water, nuclear and contract service sectors on a worldwide basis.

We are proud of our reputation for innovative product development, strong technical support and after sales care.

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