



Proudly Serving Alberta & Western Canada

The Pipe Viper Coating Removal*

Pipe Viper is the only cost effective and portable coating removal system that efficiently addresses all environmental health and safety concerns in removing virtually any existing coatings on live or depressurized oil and gas pipelines. This system can also be used on decommissioned and abandoned lines.

This patent pending process removes all kinds of coatings, Lead, Asbestos, cleans the porosity of the pipe, contains and properly bags waste to meet provincial and federal environmental standards.

The Pipe Viper Coating Removal* The safest and most environmentally friendly Solution to pipe line rehabilitation, decommissioning and abandonment.

**Patent Pending*



PipeViper* System Benefits:

- Environmentally safe approach to coating removal.
- Proven track record on efficiencies.
- System is segmented and portable; therefore, easy to move from bell holes.
- Encapsulates coating and debris; therefore, no friable airborne particulates are present in the air.
- Allows other trades to work within close proximity; therefore, maximizing overall multi-craft productivity.
- Does not require typical ditch lining.
- Under constant vacuum and all solids are separated through unique filtration.
- Water is recycled for re-use.
- Waste coating residual is processed into bags.
- Provides a high level of surface cleanliness, which enables immediate pipeline inspection to be performed.

Types of Coating Removed (Not Limited To):

- Tape wrap, single and multi-layered
- Coal tar
- Asbestos laden
- PE.PP. 250 mil
- Epoxy Coatings
- Wax with paper wrap
- Asphalt with stone guard
- PolyUrea - 30+mil
- Fusion bond epoxy (FBE)
- 2 and 3 layer PolyOlefin Systems
- Clock Springs

Pipeline Services Offered (Not Limited To):

- PipeViper* Automated Coating Removal
- Automated Field Abrasive Blasting
- Automated Field Coating Application
- Coating Inspection, Testing and Consulting
- Girth Weld Coating
- Above/Below Ground Field Coatings and Blasting
- Tape Coating Systems
- Any Sleeve Systems

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Contact Us Now For More Information:

Cedric Bourbonnais - Division Manager
647-466-4376 - Cedric@automaticcoating.com
2122 84th Avenue NW, Edmonton, AB, T6P 1K2

Jocelyn Bamford - VP Sales & Marketing
416-335-7500 Ext.269 - Jocelyn@automaticcoating.com
211 Nugget Avenue, Toronto, ON, M1S 3B1

www.automaticcoating.com

