



The **PipeViper Abrasive Blasting** * Patent Pending **The safest and most environmentally friendly Solution to pipe line rehabilitation.**

The PipeViper abrasive blasting system is the only effective and portable abrasive blast system that uniformly blasts 360 degrees of the pipe with consistant surface preparation

The patent pending system can utilize most common regional abrasives













THE PIPE VIPER WAY IS THE SAFEST WAY

PipeViper 2 Automated Abrasive Blasting

- * Patent Pending
- * Common blasting injuries are virtually eliminated
- * The high efficiency blast uses up to 40% less grit, significantly reducting the impact on the environment
- * The automated blasting process gives a uniform SP10 blast with a profile of 2-4 mils
- * Field proven results

Typical Travel Speeds for Pipe Viper Abrasive Blasting

dia	ft / hr	meters / hr
16	192	58
20	154	58 48
24	128	<u>40</u>
26	118	36 32 26 22
30	103	32
36	85	26
42	73	22
48	64	20
dia 16 20 24 26 30 36 42 48 56 60	55	17 15
60	50	15

Travel speeds will vary depending on:

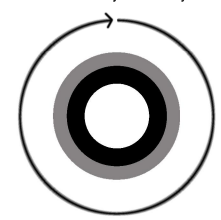
- Pipe surface condition i.e. mill scale, residual coatings, pitting or desired surface preparation
- Equipment options
- * Abrasive selection

Pipeline Services Offered:

- * PipeViper 1 Coating Removal *Patent Pending
- * PipeViper 2 Abrasive Blasting *Patent Pending
- * PipeViper 3 Field Coating Application *Patent Pending
- * In Shop Coating Application
- * Laboratory Testing
- * Girth Weld Coating
- * General above and below ground field coating

360° Quality

Uniform Blast Quality "all the way around"





ISO 9001:2008
AS9100 rev B Aerospace approved coater

Jocelyn Williams • VP Sales & Marketing Ext.269 jocelyn@automaticcoating.com
Chris Love • General Manager Ext.286 chris@automaticcoating.com
Ian Goulbourne • Ext. 237 ian@automaticcoating.com

T 416-335-7500 **F** 416-335-7800 **Toll Free** 1-800-463-7500 211 Nugget Avenue, Toronto, ON M1S 3B1

www.pipeviper.ca/www.automaticcoating.com