

Nex Flow Commits to Innovation and Information for 2018

Nex Flow continues to research and develop existing and new compressed air technologies to reduce energy, and enhance your factory productivity and environment.

RICHMOND HILL, ON, CANADA,
January 9, 2018 /EINPresswire.com/ -Les Rapchak who has over four decades
of experience in the compressed air field
and over thirty years in specialty
compressed air products, the Nex Flow
brand has become a worldwide name
with global sales. During 2017, Les made
a commitment of getting information
about health and safety benefits of
thousands of Pneumatic products.

Utilizing the power of his <u>LinkedIn</u> profile he was able to provide hundreds of articles on important topics to his nearly 30,000 followers.

Les explains, "There comes a time when it is more important to give back to an industry that has been very beneficial to me. I started writing and doing videos on LinkedIn and found it to be quite rewarding and engaging. Whether it is on a specific engineering issue or how the technology can help reduce hearing injuries, these are important things people need to know."



Innovation not Replication



Expect more articles and videos for 2018 and beyond. Whether it is the "Ask Les" or "Easy Engineering" series there is always something to share.

Les added, "It's extremely important that older generations don't hoard this information. Younger generations need to know what works and of course what doesn't produce results because they are the future innovators in the Pneumatics field."

Nex Flow[™] Air Products Corp. http://www.nexflow.com is a manufacturer of compressed air-operated products made to improve plant efficiency, energy efficiency, improve quality and enhance the environment. Founded by Les Rapchak, our product line includes air blow-off products that reduce noise levels and compressed air use, air blow off and cleaning incorporating static control when



There comes a time when it is more important to give back to an industry that has been very beneficial to me."

Les Rapchak

applicable, air operated conveying units, and vortex tube technology using vortex tubes for spot cooling, control panel cooling, tool cooling and other unique applications.

With the focus on the truth about the use of compressed air for blow-off, for cooling, and for conveying we continue to grow as we continue to educate the marketplace about our unique technologies and endeavor to provide the highest quality products at a fair price, in line with our core values of

Dependability, Safety and Innovation.

Nex Flow[™] is a global company giving it a worldwide perspective on various industry needs. The company has offices in Canada and Thailand. Manufacturing is either completed in Canada, China, or India or elsewhere depending on the needs of the customers country location.

Through a network of distributors Nex Flow™ products can be directly purchased in the following countries: United States, Canada, Algeria, Angola, Australia, Bangladesh, Belarus, Bahrain, Benin, Belgium, Bulgaria, Bhutan, Botswana, Brazil, Chile, China, Columbia, Croatia, Cuba, Cyprus, Denmark, Dominican Republic, Egypt, Finland, France, Germany, Ghana, Greece, Haiti, Hungary, India, Iran, Israel, Italy, Jamaica, Japan, Libya, Luxembourg, Madagascar, Malaysia, Malawi, Mauritius, Mexico, Morocco, Mozambique, Namibia, Netherlands, Nigeria, Pakistan, Peru, Portugal, Nepal, New Zealand, Pakistan, Philippines, Puerto Rico, Qatar, Russia, Saudi Arabia, Singapore, Slovenia, South Africa, South Korea, Spain, Sudan, Sweden, Taiwan, Thailand, Turkey, United Arab Emirates, Uruguay, Togo, and Zambia.

Countries that are not listed can buy direct internationally through either the Canadian or Thailand offices of Nex Flow™.

Les Rapchak Nex Flow Air Products Corp. 416 410 1313 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.