



FOR IMMEDIATE RELEASE

Contact:

Chris Pereira
Marketing Manager
chris@pineberryinc.com
Tel: 905-829-0016 Ext. 222 / 1-844-PINEMFG
Fax: 905-829-4637
Web: www.pineberryinc.com

Address:

1 - 2300 Bristol Circle
Oakville, Ontario
Canada L6H 5S3

Press Release

Pineberry Manufacturing Inc. to Showcase Open Source Friction Feeders in Booth 1275 at ADM Expo Toronto, May 16 - 18, 2017

Pineberry Manufacturing Inc. eliminates proprietary electrical components, making HSF and SF the only open source Friction Feeders on the market with smartphone app capabilities.

Toronto, ON, April 27, 2017 – Reduce packaging machine downtime through open source controls. Pineberry Manufacturing Inc. is the only manufacturer of Open Source Friction Feeders with smartphone app capabilities; reporting real-time machine data. Built with 100% non-proprietary electronic components, Pineberry Manufacturing Inc.'s Open Source HSF and SF Friction Feeders demonstrate an unbeatable level of operational simplicity, reliability, robustness and cost efficiency. The Pineberry Friction Feeders can be easily integrated into manual and automated lines, and comes with a user-friendly touch screen display.

“The robust Open Source Friction Feeders we are bringing to ADM Toronto are designed for dispensing flat media and materials, including paper; cardboard; flat cartons; CR 80 cards; envelopes; coupon books; and the like, folding u-boards and printing serialization, date/lot codes and barcodes in one pass,” states David McCharles, President of Pineberry Manufacturing Inc. “Our Open Source Friction Feeders are open source servo control power platforms with a Schneider Electric PLC touch screen controller, reducing the overall number of components to the machine,” continues Mr. McCharles. “Users can get information from the terminal remotely through an app on a smartphone. Open source technology is the way the future is being built,” concludes Mr. McCharles.

The Pineberry Manufacturing Open Source Friction Feeders are simplified, compact, cost effective, touch screen solutions. We've gone from a 24x24 inch control panel box to nothing, making our friction feeders



compact and portable. The controller itself has replaced proprietary control boards. All the parameters that are only accessible through a PC or laptop is now displayed on a simple photographic terminal. It's a smarter machine but overall it's a simple machine to use. Users can get information from the terminal through an app on a smartphone. The Pineberry Open Source Friction Feeders with Schneider Electric touchscreen controls provide the end user/operator with ease-of-use and full availability of real-time machine performance data. The feeder is built to deliver optimal speed and accuracy.

[About ADM Toronto](#)

Advanced Design & Manufacturing (ADM) Expo Toronto brings the leading advanced manufacturing events — Automation Technology Expo (ATX), Design & Manufacturing, PACKEX, PLAST-EX, and Powder & Bulk Solids (PBS) — together under one roof. Located at the Toronto Congress Centre, the event features cutting-edge technologies, networking events, and educational opportunities to help move your business forward. All in one place.

[About Pineberry Manufacturing Inc.](#)

Since 1984, Pineberry Manufacturing Inc. has been developing high-quality friction feeding, printing, packaging and custom automation solutions for the plastic card, packaging, distribution, food and beverage, pharmaceutical, graphic arts, and mailing and fulfillment industries. Additionally, Pineberry specializes in integration, working with OEM's and providing customized solutions for the most demanding environments. Whether it is a standardized leaflet feeder, feeding and labeling bags, feeding cookies or an integrated custom solution, Pineberry has the expertise to provide exceptional products to make your project a success.

###

If you would like more information on these or other versatile innovations, please contact Chris Pereira at (905) 829-0016 or email chris@pineberryinc.com.





