# Flexifinger networknews



### HAPPENING NOW

Flexxifinger has launched a newly designed website! This new site is full of company and product information to better serve our dealers and end-users.

We are still currently developing an interactive product selector and a dealer login area, which will launch in the summer.

www.flexxifinger.com



#### **UPCOMING EVENTS**

June 15 - 17 Canada Farm Progress Show Evraz Place, Booth 70442 & 70444 Regina SK

July 19 - 21
Ag in Motion
Booth 504 in Business Park
Langham SK

Langham SK On-site demonstrations

August 2 - 4 Minnesota Farm Fest Gilfillan Estates, Booth 535N Redwood County MN

August 16 - 18
Dakotafest
Schlaffman Farm, Booth 138W
Mitchell SD

#### A (GOOD) ROCKY START TO THE SEASON

A recent video of the Flexxifinger® Quicker Picker Rotary Rock Picker went viral and received more than 27 million views. Having that many people see what our picker can do has certainly increased demand for it! We couldn't build them fast enough to keep up!

The Flexxifinger® Quicker Picker is a rotary rock picker that can be mounted to a skid steer or a loader. It is offered in two models, the 400 and 800. The 400 is the smaller of the two, maxing out at 900 lbs/408kg, while the larger 800 can hold up to 2,000 lbs/907kg.

To use, scoop an area where there are rocks, apply hydraulic flow to the unit which will spin the barrel. This spinning action will clean the dirt off the rocks and the excess dirt will fall through the bars. As a



result, clean rocks remain in the barrel and the soil remains in the field.

The Flexxifinger® Quicker Picker robotic production line is fully operational at our Assiniboia, SK facility, which manufactures all CE certified units shipping within Canada and into Europe. The US models are manufactured in St Francis, MN.







#### **ALAIN BROCHU**

Position: Production Technician

Alain has worked for Flexxifinger for 5 years. He currently works on the Flexxifinger® Quicker Picker production line and he is responsible for programming the welding robots, welding and assembling.

Alain's favorite part of his job is working with the robots and building jigs. Both of these increase the efficiency and accuracy of our manufacturing processes.

According to Alain, the best part of working for Flexxifinger is developing new products that are changing agricultural practices.

Thank you Alain for a job well done!



Benefits: multi-functional, effective, maintenance-free, versatile

The Flexxifinger® Quicker Picker is the first rotary-style rock picker designed for skid loader use. Using a universal quick-attach plate, the Flexxifinger® Quicker Picker can be mounted on virtually any skid steer or loader. To clear an area of debris, the operator scoops up the debris and, using the loader's auxiliary hydraulic controls, spins the barrel. This spinning motion causes the debris to collide inside the barrel which knocks off excess soil and dirt. Any soil or debris smaller than 2.5" (63mm) in diameter will fall between the bars, leaving only debris larger than 2.5" (64mm) in the barrel. The Flexxifinger® Quicker Picker rotary rock picker is ideal for use in several industries including agricultural, industrial, maintenance, mining, landscaping and forestry.

## Flexifinger PRODUCTS

Information and specifications are available by visiting our website. www.flexxifinger.com































Copyright © 2016 Flexxifinger QD Industries Inc.

All of our newsletters are opt-in, meaning that they are sent only to those who have specifically requested to receive them. To unsubscribe, please email communications@flexxifinger.com. Some newsletter issues include advertising for Flexxifinger products. Reproduction of the newsletter, in whole or in part, is prohibited without written permission. Flexxifinger makes no guarantees as to the accuracy, thoroughness or quality of the information, and are not responsible for errors or omissions. The information provided in this newsletter is neither comprehensive nor appropriate for every individual. Some of the information is relevant only in select markets, and would differ elsewhere.