

EXPOPLAST

Montreal, Quebec Canada. November 9-10, 2022 Palais des congress de Montreal.



INJECTION DEPOT | FRIGEL | AMPACET

carolineb@injectiondepot.ca

Website: http://www.injectiondepot.ca/

COME BY AND CHECK US OUT!



Frigel @ExpoPlast 2022

The only show in Québec dedicated to Plastics

The **Frigel Group will participate in EXPOPLAST MONTREAL 2022** (Nov. 9-10) through its Canadian partner **Injection Depot Group**, presenting the highlights of its portfolio of products tailored to key plastic market segments: automotive, packaging, medical and all other sectors dedicated to the injection molding of Technical Parts. At our booth you can see our new machine-side solution **Microgel RSD 50/80** and a HB-Therm temperature controller. Our new RSD Series has been designed to ensure the maximum profitability and quickest ROI for the processor, leveraging productivity, product quality and process repeatability improvements.

DESIGN AND MANUFACTURING SHOW

Advanced Design & Manufacturing Montréal brings together five advanced manufacturing areas: Design & Manufacturing, Automation Technology Expo, PACKEX, EXPOPLAST, and Powder & Bulk Solids. This all-in-one, industry-wide event lets you explore the latest trends and technologies shaping the future in advanced design and manufacturing across automation, robotics, energy efficiency, packaging, plastics, processing and more to accelerate your business goals and grow your career.

EXPOPLAST is the sourcing home for hundreds of different types of suppliers. From mold & dies to injection molding, it has everything, and more, under one roof.









NOW AVAILABLE

In stock, ready to ship to locations in North America!

ColorSave 1000

ColorSave 1000TM Gravimetric Masterbatch Feeder

- Patented as the plastic industry's first gravimetric single component color feeder for injection molding
 (Also works for extrusion)
- Exclusive inner weighing hopper ensures accurate, consistent dosing, and protects load cell
- SmartCleanTM technology automatically purges the material during changeover using compressed air...no more climbing on the machines, wasting material, creating downtime, or risking operator safety

SpectroMetricTM color measurement & correction

- Monitors color L*a*b* values in real-time, eliminates guesswork and manual QC checks
- Closed-loop color dosing ensures consistency and cost savings without human intervention

