



CELEBRATING  
**30 YEARS**  
1989 - 2019

# PACKAGING AUTOMATION

## MD PACKAGING IS YOUR ONE-STOP SHOP FOR DESIGN/INTEGRATION, PACKAGING EQUIPMENT, CONSUMABLES AND PARTS/SERVICE!



Packaging automation is the process or procedure of packaging a product without human assistance. More and more companies are opting to automate their facility. MD Packaging can help you with the entire process - from the initial planning, plant layouts, securing the proper equipment, installation, preventative maintenance programs including consumables to optimize OEE! With consumer demand on the rise, many companies are relying on packaging automation to keep up. However, the process of moving from a manual process to an automated process can be overwhelming. Let MD Packaging help you with this! There are all kinds of potential pitfalls within the process of automating that can be very devastating and expensive to correct. Working with a reputable automation company that has been in business for 30 years can help to mitigate risk and ensure that desired efficiencies are achieved.

## BENEFITS TO AUTOMATION INCLUDE:

- Decreased labour costs.
- Redeployment of resources.
- Increased throughput/productivity.
- Reduced damages.
- Reduces operation and work handling time.
- Increased accuracy.
- Increased consistency of output.
- Replaces human operators in tasks that involve physical or monotonous work.
- Reduces cycle time.



## MD PACKAGING – YOUR AUTOMATION EXPERTS

We are industry experts when it comes to x-ray, checkweighing, metal detection, induction sealing, case/tray forming, case packing, labeling, tray forming, palletizing and stretch wrapping among others! Let our highly experienced Sales and Service teams assist you with all of your automation requirements. Let us learn about your pain points and recommend total solutions!

### OUR PROGRAMS INCLUDE:

- Equipment
- Consulting
- Line Design
- Integration
- Installation/Service
- Consumables
- Preventative Maintenance
- Emergency Re-Work Service
- Parts
- Training

