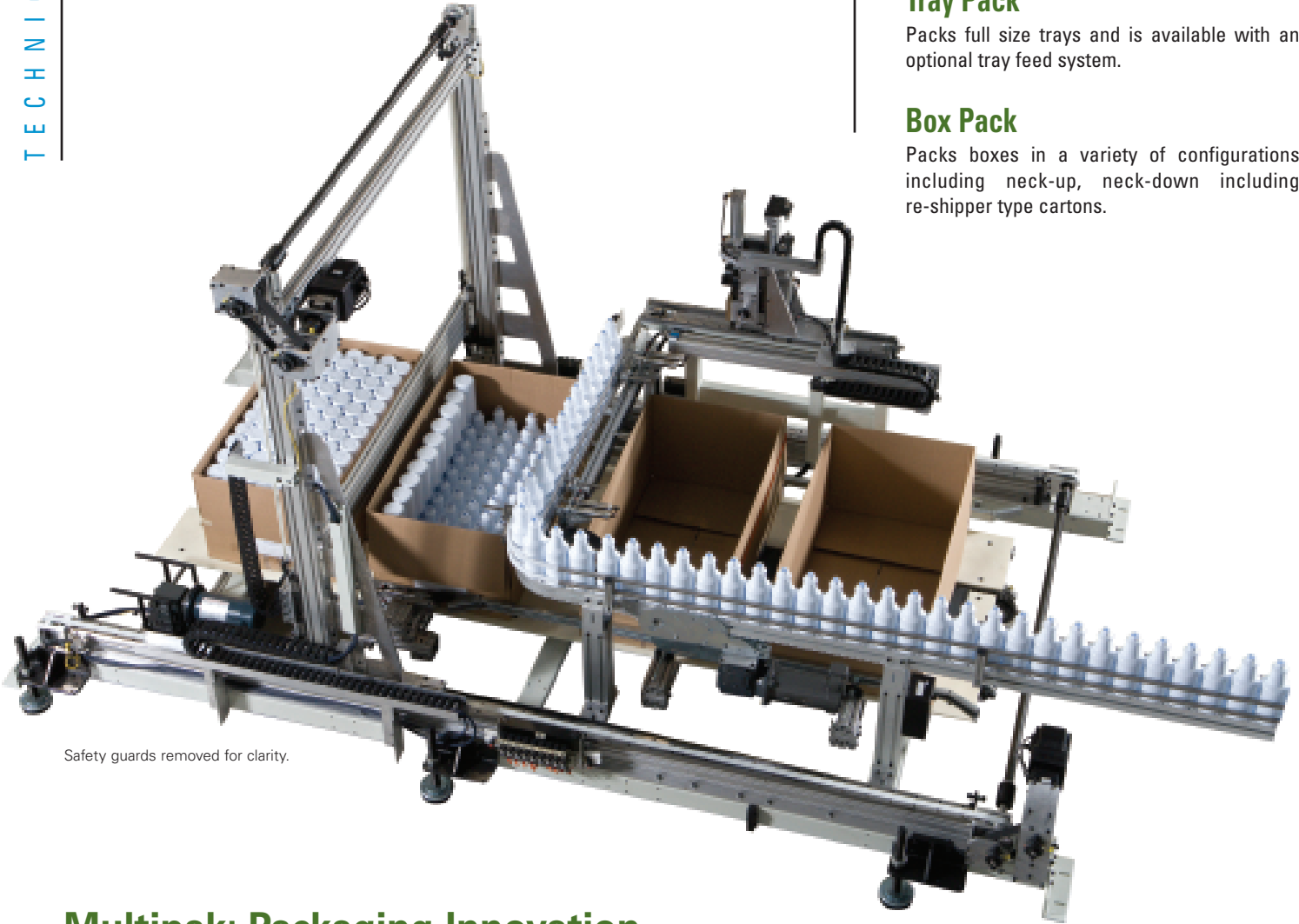


# MULTIPAK PACKAGING SYSTEM

THREE MACHINES - ONE LOW PRICE



Safety guards removed for clarity.

## Multipak: Packaging Innovation

The Multipak Packaging System provides the ultimate in packaging innovation, providing maximum flexibility by allowing the system to be configured to suit your particular packaging projects. Whether it's palletizing, tray packing or box packing, Multipak can be adapted thereby eliminating the risk of obsolescence and ensuring maximum return on investment.

### Palletizing

Multipak is ideally suited for a wide range of different palletizing solutions and can be ordered to match your exact requirements: full pallet height or half pallet height, container placement can be row by row or by complete layer, and rows can be even or offset. Jars can be packed neck-up or neck-down. Slip-sheet placement can be manual or fully automatic. Top frame and fully integrated pallet feeding is also available and best of all it is all optional so you can design the system to suit your application while leaving the door open for future adaptability.

## PRODUCT FEATURES

### Palletize

Palletize a variety of different sizes, choose either half cube or full cube pallet sizes up to 103" high.

### Tray Pack

Packs full size trays and is available with an optional tray feed system.

### Box Pack

Packs boxes in a variety of configurations including neck-up, neck-down including re-shipper type cartons.

### Options

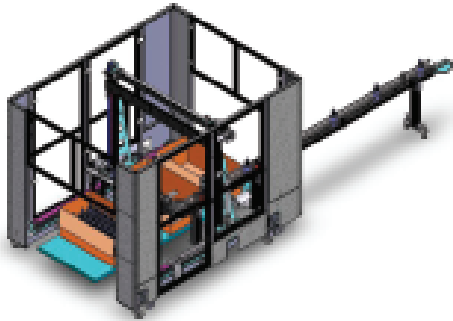
Multipak is available with many options to meet a variety of packing situations. This will ensure your return on investment even if your packaging requirements unexpectedly change.



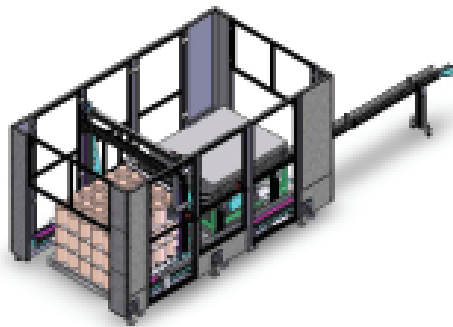
*Blow Molding Automation*

# MULTIPAK PACKAGING SYSTEM

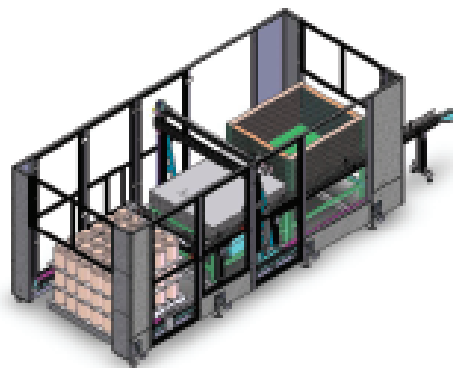
THE MULTIPAK IS AVAILABLE IN THREE MODELS:  
CHOOSE BETWEEN TWO WIDTHS TO SUIT EITHER  
BOX PACKING OR PALLETIZING APPLICATIONS



- **MULTIPAK Basic** - PMP1-1
  - Automated box packing
  - Semi-automated tray packing
  - Semi-automated palletizing



- **MULTIPAK Plus** - PMP1-2
  - Automated box packing
  - Automated tray packing
  - Automated palletizing



- **MULTIPAK Extra** - PMP1-3
  - Automated box packing
  - Automated tray packing
  - Automated palletizing including top frame placement

## Let Proco's Experience Work For You

Proco has spent over twenty years serving the plastics industry. During this time we have developed a vast knowledge of the special needs faced by blow molders. You benefit from these years of experience when you choose Proco for your next automation project. Whether it is Packaging, Take-out, Trimming, Leaktesting, Flame Treating or Robotics, Proco has the answer!

## PRODUCT FEATURES

### Pallet Conveyor

The optional Pallet Conveyor allows the automatic feed of pallets into and out-of the Multipak. This can be combined with a Pallet Feed Magazine to fully automate the system.

### Slip Sheet Magazine

A magazine can be provided to hold a supply of slip sheets that are automatically placed in position between each pallet layer or each box layer.

### Top Frame Magazine

The optional top frame magazine is available with Multipak model PMP1-3 to provide automatic placement of the top frame.

### Tray Feeder

For tray packing applications a special feeder allows a number of pre-assembled trays to be stacked in a magazine to be placed in position for automatic packaging.

### Box Conveyor

For box packaging applications an indexing box conveyor is available to index the boxes into position for automatic packaging.

### Container Inverting Feature

A container inverting mechanism is available for neck down packaging applications and can be used for both box packaging and jar palletizing.

### Portability

The Multipak is supplied with vibratory type leveling pads and castor wheels making portability from one location to another both simple and efficient.



*Blow Molding Automation*

310 Annagem Blvd., Mississauga, Ontario, Canada L5T 2V5

Tel: 905-670-9380 Fax: 905-670-9382

[www.procomachinery.com](http://www.procomachinery.com)