



## ***Compacasser - 100***

*The ultra compact case packer*

*Designed exclusively for the blow moulding Industry*



A dual axis servo driven system engineered and designed fully understanding the needs of the industry

*Customized to suit all your case packing needs*

*Experience a new level of performance and value*

### **UNCASE THE BENEFITS**

#### **MONEY**

*Save money with a guaranteed payback period of less than a year*

#### **SPACE**

*Save space with the smallest footprint. 60" x 50"*

#### **TIME**

*Save time with a tool-less and easy changeover in less than 25 minutes*

#### **FLEXIBILITY**

*Modular and configurable to suit the available floor space*

*We don't just build machines, we build better machines*

## MAIN COMPONENTS



The in-feed conveyor attached to the machine can be integrated with the discharge conveyor of the blow moulding machine from any direction



Layers are formed as per the selected pack pattern. The complete layer is automatically ejected in the event of a fallen or missing bottle.



The number of rows, number of layers and pack pattern can be stored and recalled as necessary

### FEATURES

- ❖ *Quick, easy and tool-less changeover*
- ❖ *Low case loading height*
- ❖ *Easily portable*
- ❖ *User friendly interface with easy recall of pack patterns and stored menus.*
- ❖ *Polycarbonate safety interlocked guarding*
- ❖ *Rod-less pneumatic actuators for case loading and unloading means lesser moving parts and lesser maintenance.*
- ❖ *Automatic dumping of rejected rows and layers of bottles... and much more.*

### SPECIFICATIONS

<b>Footprint:</b>	90" x 52"
<b>Max Case dims:</b>	
Length	27"
Width	25"
Height	30"
<b>Speed:</b>	Up-to 120 bottles/min
<b>Power:</b>	230 V AC 30 Amps
	3 phase. 60 Hz
<b>Air :</b>	90 PSI @ 10 CFM
<b>Control voltage:</b>	24 V DC
<b>In-feed Drive:</b>	0.25 H.P.
<b>Case in-feed:</b>	Pneumatically operated
<b>Guarding:</b>	Fully enclosed with polycarbonate panels and doors and protected interlocked safety switches.

### OPTIONS

- Product In-feed variations based on customers requirements
- Layer inverting mechanism
- Extended automated case in-feed conveyor.
- Regenerative vacuum blower

Manufactured by:

**MIRA-PAC**

A division of

**MIRANDA PHARMEQUIP INC**

*Beyond the ordinary*

1365 Midway Blvd, Unit No 14, Mississauga ON L5T2J5. Canada

www.mirandapharmequip.com

Email: info@mirandapharmequip.com