

# WRAP AROUND CASE PACKER - GOLD PL@NET

Wrap-around case packers with case formation and closure in continuous to pack products into cases or into trays.



#### **FEATURES**

•	possibility to control all machine functions
•	easy and precise size change

- high flexibility to handle every kind of container
- machine automatic check-up
- easy maintenance
- high accessibility
- machine solid and reliable

## SUITABLE FOR THE FOLLOWING PRODUCTS

Bottles	(P.E.T. / GLASS / HDPE)
Cans	(ALUMINUM / STEEL)
Pots	(P.E.T. / GLASS / HDPE)
Multipacks	(CLUSTER, FILM, ASTUCCI)
Bricks	

GOLD PL@NET (up to 60 packs/min) WA Case packer / Tray

# **TECHNICAL SPECIFICATIONS**

Gold PL@NET				
60 PPM				
Overall length	mm	11640		
	inches	458.27		
Machine width	mm	2120 (+ 1560)		
	inches	83.46 (+61.42)		
Working height	mm	1070 – 1365		
	inches	42.1 – 53.7		
Total power	kW	14.60		
Air consumption	Nl/min	150		
Air pressure	BAR	6		



# **FEATURES**

# ELECTRONICAL CONTINUOUS SEPARATION SYSTEM (PATENTED)



Control by photocells for correct product position and for minimum product accumulation in each lane, control for the fallen product.

Continuous separation system driven by servomotors to separate products through a double couple of teeth with lower introduction between the products.

#### MAGASINE AND BLANK PICK-UP



The blank is picked up from the magazine by a device with suction cup and vacuum. The magazine is adjustable and has an high capacity. The

magazine is fully accessible for easier and faster loading. The patented pick-and-place system ensures maximum precision and reliability.

#### **DRIVE MODEL**

All machine functions are controlled by a touch screen panel.

#### PRODUCTS TRANSFER GROUP WITH BARS



After the collation of the products into the required configuration, the block of the products is transferred to couple with the tray or the pad. The group

is complete with plastic lateral guide rails in order to obtain a perfect products compacting. The group is equipped with torque limiter that safeguards the bars group from eventual accidental stops.

# **CASE FORMATION (PATENTED)**



The case is formed "in-line". After the product has been coupled with the blank, the internal flaps are folded and the hot melt glue is applied; then the top

of the case is folded and finally the external flaps are folded.

### **SIZE CHANGE**

Size change is achieved electronically through the operator panel and with simple adjustments through hand wheels and digital counters.