# Motopal Gripper Series 

Patented by RA and specifically designed to handle shelf ready cartons in a multitude of sizes and quantities


## General purpose and shelf ready carton gripper for palletising solutions.

Shelf Ready Cartons are one of the hardest products to palletise in most production facilities and are becoming even more difficult as the trend moves to reduce carton support even further.

Shelf Ready Cartons vary in size, shape, weight and have wide range of perforations, being tray packed or caped types resulting in minimal product and vertical support that can cause cartons to fail, resulting in spilling and damaging contents during the palletising process. High speed palletising of shelf ready cartons using "conventional standard grippers" can fall short of the task required.

Designed and built exclusively by Robotic Automation, the proven Motopal Gripper Series has been created to handle virtually any type of carton including shelf ready cartons on your production line. With the ability to pick up multiple cartons every cycle it can achieve a rate of up to 40 cartons per min*.

The MOTOPAL-780 has the flexibility to allow multiple sized products to be palletised in the same production line.

Matched with the Motoman GP180, the MOTOPAL-780 Gripper is a highly efficient fully servo gripper perfect for both end of line and multi robot centralised palletising applications.

## Key Benefits

- A fast, flexible and powerful package with small footprint
- Reduction of damage to cartons
- Pre-programmed for most patterns and carton sizes
- Simple to edit
- Low cost palletiser infrastructure
- Easy to install and simple to maintain
- Offline programming via "MotoLogix" on a PLC of your choice
- Designed for use with Embedded AGV's.

Example of shelf ready product cartons.

## MOTOPAL

## MOTOPAL GRIPPER SERIES (Patented)

|  | MOTOPAL-1120 | MOTOPAL-780 | MOTOPAL-380 |
| :--- | :--- | :--- | :--- |
| Total Weight | 130 kg | 120 kg | 60 kg |
| Suitable For | GP130 | GP130 | GP100 OR MPL80 |
| Product Weight | $30 \mathrm{~kg}-50 \mathrm{~kg}$ | $20 \mathrm{~kg}-30 \mathrm{~kg}$ | 12 kg |
| Max. Product Length | 500 mm | 500 mm | 350 mm |
| Max. Product Height | 345 mm | 345 mm | 300 mm |
| Max. Product Rate ${ }^{*}$ | $40 \mathrm{cpm} @ 5 \mathrm{cpc}$ | $24 \mathrm{cpm} @ 30 \mathrm{cpc}$ | 16 cpm @ 2cpc |

*NOTE: Max. Product Rate depends on the average \# of cartons per robot cycle. ie. 5cpc (cartons per cycle) @ 8cpm (cycles per min) $=40 c p m$


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