

- User friendly data entry touch screen and operation.
- ▶ Painted or stainless steal construction.
- ➤ Capable of handling a full range of fruits and vegetables: citrus, onions, potatoes, tomatoes, garlic, Brussels sprouts, peppers, etc...

## Automatic Weighing machine



## AUTOMATIC WEIGHING MACHINE

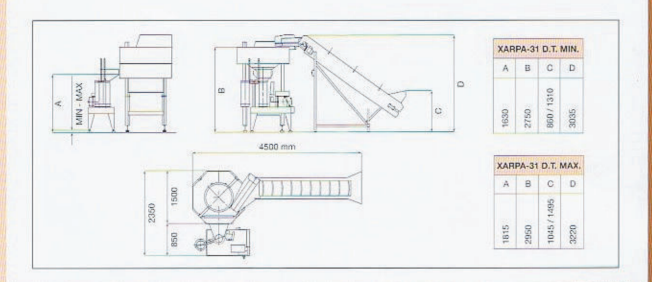
## PA-25



- The PA-25 rotary machine is designed to produce highly accurate results at speed. Its advanced electronics constantly adjust the quantity of product entering the 15 weighing buckets, which offer a greater number of available combinations from which the microprocessor can select the final pack. This ensures that precise packs can be produced at speed.
- Operator friendly: No manual adjustments are required with the PA-25 as all commands are entered via the keypad, and displayed on the screen. As different types of produce and different sizes of packs require various conditions to achieve the optimum performance, the PA-25 can store individual product profiles. These can be recalled by simply entering a number into the keypad.
- Output: Depending on the weight of package and the product type, the PA-25 can produce from 25 to 45 packages/minute.
- Double exit belt version: Allows to work simultaneously with two packaging machines, ensuring economical performance at speed (up to 45 bags/min.).
- Feeding Elevator: Three different lengths are available: short type (1.650 mm), standard type (2.800 mm) and long type (3.900 mm) in order to adapt to the layout requirements and space available.

TECHNICAL SPECIFICATIONS				
Motors;	0,25 Hp, 0,33 Hp and 0,5 Hp (elevator) 220-380-415 V.			
Power:				
Frequency:	50-60 Hz.			
Consumption:	0,9 Kw + 0,37 Kw (elevator).			

	Weight	Length	Width	Height
PA-25	555 Kg.	1.900 mm	1.500 mm	2.400 mm
Short elevator	259 Kg.	1,650 mm	804 mm	2,815 mm
Standard elevator	210 Kg.	2.800 mm	780 mm	3.100 mm
Long elevator	259 Kg.	3.900 mm	1.000 mm	3.100 mm



Distributed by:

