

# Electronic Weighing Machine Mod. NOVASCALE W30

Fresh  
Engineering  
Fresh  
Products

The Weighing Machine is a unit designed for easy weighing and packing of hard vegetables like potatoes, carrots, onions etc. The machine uses two belts to fill the weighing bin. When the required weight is approached, the wide belt stops. The narrow belt keeps moving but slower in order to reach the target weight, with the best possible accuracy. Once the product is released from the weighing hopper, a new cycle begins.

## Technical Features:

- Robust construction
- Gentle product handling with low drops
- Fully automatic infeed control
- Single - head weighing unit, mounted on two (2) load cells for better stability/accuracy
- Pack weight programming in seconds
- Low cost of ownership
- Air compressor for each unit
- Integrated Digital Display for weight indication and programming
- Electric Board with automation/PLC control
- Suitable for potatoes, onions, carrots, garlic and similar vegetables
- Adjustable bag holder
- Machine can be fitted in heavy duty industrial type wheels (optional)
- Pneumatic bag holder for bag up to 30 kg
- Semi - Automatic Sewing Unit (optional)

## Gentle Handling:

Low drops guarantees the best possible handling of your products.

## Versatility:

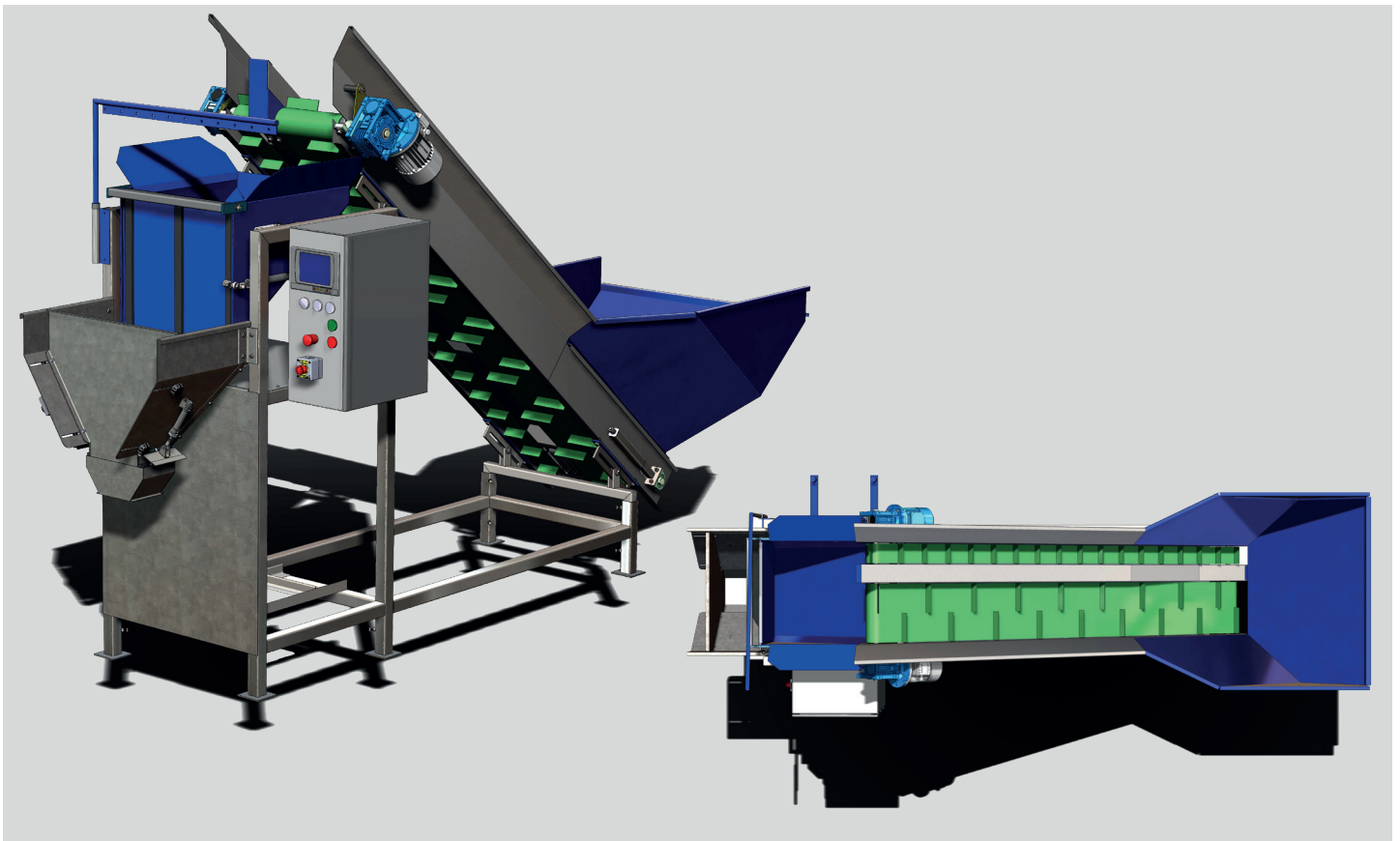
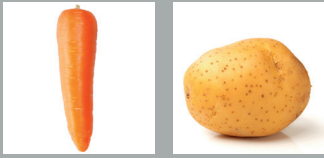
Suitable for various vegetables like potatoes, onions, carrots, garlic etc.

## Economical:

Low purchasing cost and minimum maintenance cost.

## User friendly operation





Model	Weigh Range	Accuracy	Electric Power
Up to 1,5 Tons/Hour In 5 kg Bags Up to 5 Tons/Hour In 30 kg Bags	5-30 kg	3-4%	1.5 KW