

HIGHLY EFFICIENT COUNTING MACHINE **MODEL MLO-01**

for spherical and oval-shaped vegetables and fruits,
mainly apples, pears and citrus.



COUNTING AND PACKING PROCESS

The process of infeeding and counting is automated:

1. the bags are opened automatically by compressed air jet,
2. the system of sensors calculates the programmed number of fruit,
3. the operator removes full package and closes it with an adhesive type dispenser or a clips dispenser,
4. reception of the full bag automatically initiates the following cycle.



MACHINE FOR COUNTING FRUITS AND VEGETABLES MODEL MLO-01

- PLC electronic touch-panel and friendly interface allows for easy and fast programming.
- The number of fruit in a bag depends on the type and size of a bag.
- Specially designed air nozzle contribute to high efficiency at a low air consumption.
- The machine achieves high performance - **up to 6000 pcs. of fruit per hour!**



ADVANTAGES:

- automatic fruit counting
- delicate packing
- electronic touch-panel
- possibility to synchronize with other machines in line, for example with sorting machine or conveyors, ect.
- high quality and efficiency
- easy operation

TECHNICAL DATA:

Voltage	3x230/400 V
Power (P)	50 Hz
Weight	115 kg
Air consumption	120 NL/min.
Efficiency	6000 pcs./h
Dimensions	H: 1509 mm L: 2052 mm W: 663 mm
Options for bag's closure	adhesive type dispenser or clips dispenser



WHY SORTER?

- high level of performance and attractive price results in fast return on investment
- reliable technical service 24 h/7
- warranty and post-warranty services
- professional technical consultancy
- comprehensiveness
- short delivery dates