

## AUTOMATIC CASE ERECTOR MOD. "376".



Machine suitable to erect "American" style cases with bottom flaps closure by means of adhesive tape (mod.376/N) or Hot Melt glue (mod. 376/C).

### Features

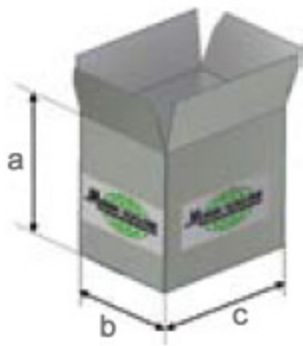
- ✓ Flat case magazine mounted horizontally on machine back center zone.
- ✓ Multifunction carriage able to pick-up, open and transfer the case with an electromechanical control.
- ✓ Automatic closure of lower short flaps electro-pneumatically controlled.
- ✓ Automatic closure of long flaps when case is moving.
- ✓ Taping unit for bottom case closure with adhesive tape.
- ✓ Control devises to detect case presence into magazine, during translation and the over-flow at the out-feed.
- ✓ "Touch-screen" display to manage machine functions, the changeover and to visualize possible anomalies.
- ✓ Machine complete of electrical installation, electrical panel and safety guards.
- ✓ Machine managed by a PLC Siemens S7.



### CASE ERECTOR I MOD. 376

Output	cpm	15/23
Case magazine capacity	n.	100/150

Power installed	kW	1,5+ glue group(3,5)
Working pressure	bar	5
Compressed air	Dia	1/2
Air consumption	l/1'	80/100



CASES	DIMENSIONS		
	a	b	c
MIN	150	140	200
MAX	400	400	500

Data sheets of equipment are not binding data