



Sold IMA K150

Images



Product details

Category:	Sold
Machine:	K150
Machine code:	IT168 20-00040
Manufacturer:	IMA
Year of construction:	2001

Description



INTIMAC S.R.L.

Via XXV Aprile, 8
21054 Fagnano Olona (VA) - Italia
Tel. +39 0331 1693557
email: inti@intisrl.it

Cartoner for bottles Ima K150

The K150 horizontal cartoning machine has been designed to be inserted in medium production packaging lines. The speed definitely higher than the norm is the result of a continuous research that has allowed to reach an advanced technology in the packaging sector.

The K150 packs products from the pharmaceutical, chemical, cosmetic and food industries in boxes.

Cases of the pre-glued type are loaded into the warehouse for easy access for the operator, are picked up and opened in positive by a suction cup device in phase with the transport system.

The same can have the interlocking closure with even edges, alternating flaps.

The carton magazine is designed to be integrated with a horizontal motorized belt, to allow the operator an easy loading of the cartons, also allowing a high autonomy.

The K150 has dimensions that allow it to be placed in a small space; for these characteristics it is extremely accessible to the operator.

The format parts and the related records have been made in such a way as to allow the operator to carry out the format change in a short time and with safety.

The plates on which the closing movements of the boxes are mounted can be simply and quickly disassembled and replaced with other pre-recorded ones, to carry out a very rapid format change or a change in the type of closure.

The K150 comes with a feeding system for bottles, which automatically separate and orient the product before it is gently introduced into the previously opened and formed case.

The PLC automatically controls all the packaging phases, indicating any anomalies on the display and, if necessary, stopping the machine to allow checking.

Machine weight: 100 kg.

Compressed air consumption: NI/mion.75.

Total installed power: 2.5 KW.

Speed: max. 120 cycles/minute.

CARTONS DIMENSIONS A 20 - 85 x B 12 - 60 x C 50 - 190 mm.