

Curriculum Vitae of the machine Reference number: 25507







OMEGA INTRO 110

Carton Boxes Gluer

SPECIAL OFFER

Production Year: 2015

Max. Size/Width: 1100x960 mm (43.3"x37.8")

Counter: 30 mil. revs.

Availability: 01/04/2025

Sale Reason: production reduction

Condition of the Machine:

functional, condition and wear and tear according to its age, well maintained can be seen running

The Condition of the

Machine assessment

Disclaimer:

presented in this CV was either obtained from the last machine operator or is based on an inspection performed by our employee, just to provide you with as much information as possible. For more certainty we recommend your own check or an assessment of an independent mechanic. We cannot provide you with any machine guarantee.

More Details:

manufacturer Duran Machinery Turkey

folding and gluing in a straightline 1-2-3-4 point gluing

box with automatic bottom and double wall and 4 corner boxes with servo

backf olding

for boxes made of 200 - 450 gsm cardboard + E and F flute corrugated board

feeder:

3 KW feed AC motor for independent blank spacing

8 feeder belts (26 mm)

motor vibrating feed pile support for separating blanks and eliminating skips and $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1$

doubles

2 different sized pile supports

dual diamond tipped feed gates adjustable in four directions, providing precise

control on all blanks

hopper sides independently adjustable in four directions

modular feed carriers with individual belt tightening

Optional Side Register System:

the modular Omega Side Register System squares cartons prior to entering the

prefold section, giving additional control over blanks.

Two sets of upper and lower auxiliary carriers transport blanks through the

section when the side register is not being utilized.

the Side Register is located on the left side of the machine, can be easily

converted to left or right side registration. easily adjusted to various material thickness

82 pieces of angled rollers

2 lower (24 mm), 2 upper (19 mm) belts

2 sets of extra carriers (put in use for lock bottom and tapered boxes when

rollers are not used)

spare rollers for different widths of glue flaps

length: 1.000 mm Pre-Fold Sections:

pre-break of the first creasing line up to 180°, 3rd creasing line up to 135° for

straight line boxes third score belt 24 mm

left and right hand glue flap breakers

high speed third score opener

Auto Bottom Unit:

2 lower and divided upper carriers

3 sets (9 pieces) of shoes in different sizes

6 pieces of folding hook assemblies

various sized hooks

located on PF1 and PF2 sections

Servo Back Folding System for 4 Corners:

Omega Servo Back Fold System provides consistent and uninterrupted 4 corner back fold function and allows folding of all types of boxes within the machine

range. The operator simply inputs the flap length into the touch screen. The system determines which one of the 3 finger sizes to be used for the job. Each job is saved in electronic value memory for future orders 2 sets (6 pcs) of different sized, wooden (rock maple), folding shoes polyamide guides on the final fold section for 4 corner with lid located on PF1 and PF2 sections.

Final Fold Section:

long final fold to provide easy box flowing

drop in center carrier in final fold with 24 mm lower and 19 mm upper belts folder belts with independently adjustable speed (20 mm and 30 mm) chromium plated and sliding folding rollers with different angles which can be adjusted at four different positions

easily adjustable lower left hand glue pot with 226 mm Ø wheel 2 standard changeable brass glue disks available from 2,5 to 13 mm polyamide guides

two different sized multi positioned swords

pneumatic squaring system for micro flute auto bottom boxes Delivery Section:

the special design of the delivery section offers more control over finished cartons with long delivery carriers and rugged construction, providing a greater range of carton placement on the stacker apron and the ability to "kick" cartons from either side. Dual lead-in carriers provide optimum stacking control for irregular shaped cartons. The adjustable nose rolls maximize pile depth in the compression section whether understacking or overstacking. dual adjustable 2 lower and 2 upper extended delivery carriers with easy adjustment for all kinds of carton styles and sizes

belts can be adjusted while the carriers are running

beits carribe adjusted write the carriers are furilling

kicker / counter

4 KW AC delivery motor for independent blank spacing electronic regulation system to provide continuous carton flow to the stacker entry

Stacker:

dual lead-in carriers with adjustable nose rolls to help stack irregular shaped cartons

pneumatic, integrated compression stacker

1.1 KW AC compression stacker drive motor

independent speed adjustment in accordance with the carton flow automatic guiding and lateral correction for upper and lower aprons adjustable pressure belt on stacker apron

263 cm upper compression mounted on adjustable wheels

General Features:

11 KW AC main motor and Siemens drive

20 mm lower and 19 mm upper belts

upper carriers raised and lowered by easy system for easy adjustment to carton thickness

standard size bearings

solid steel frames

20 x 20 mm support bars

over head traveling control station

Siemens touch screen main control panel

belt speed: 300 m / min

machine length: 12.8 m + 1 meter for Side Register

4 AC motors and Siemens drives + 2 servo motors for back folding

position indicators

optional motorized carriers

CF Certificate