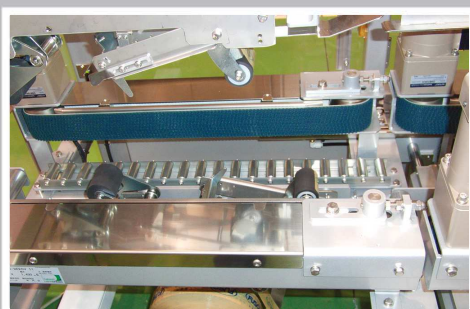


# YMS-Series

A series of processes, carton forming, accumulation, loading and sealing, is performed by this one top loading set up caser. Carton former, sealer and caser which we have great reputation for are integrated into one machine. Compact design is flexible to various kinds of layout.

## YMS-430T

Set Up Caser corresponding to new generation



### High functionality

Main drive with servo motor and optimal control ensure more positive movement.

### Multifunctionality

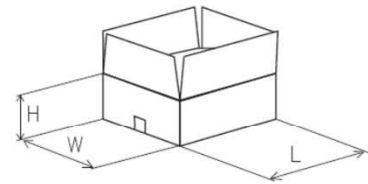
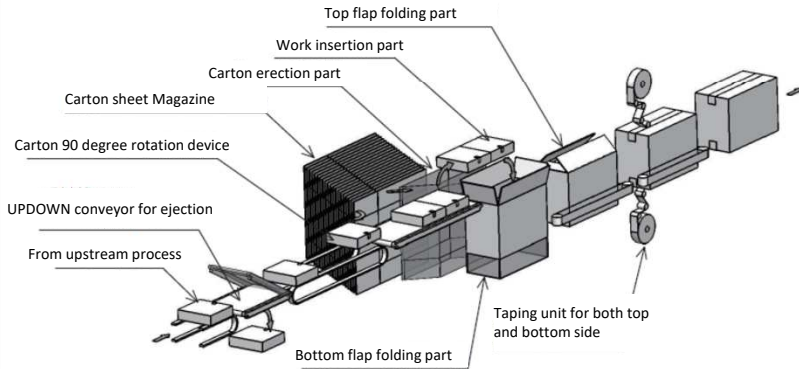
Production system with higher certainty can be built by being flexible to various options and setting inspection system etc.

※Ejection conveyor is available as option.

# YMS-430T

Simple and high performance enhance productivity of production line.

## Operation explanation drawing



YMS-430T			
	L	W	H
min	240	180	200
max	500	300	400

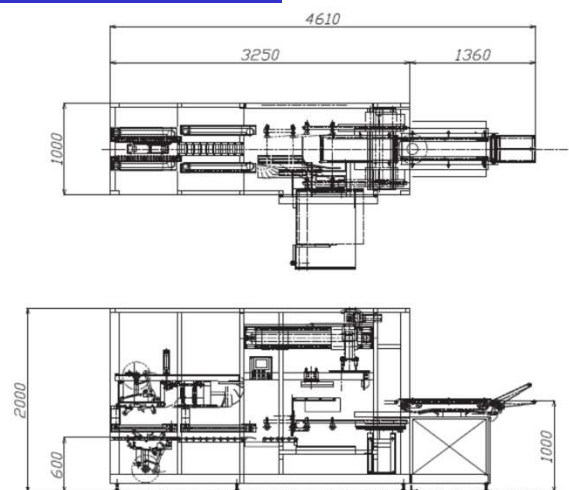
### Specification

Model	YMS-430T
Capacity	15cpm
Electric Power	3 Phase 200V 6kW
Compressed Air	0.49MPa 280Nℓ/min
Carton Type	Carton A type (A/F, B/F)
flap opener for 4 directions	Driven by air cylinder
Product transport part	Belt conveyor
Case Conveyance Part	Roller conveyor
Driving Unit	X-Z 2 axis AC servo motor
Operation Panel	Touch panel
Carton Magazine	approx. 60 pcs. accommodation (A/F type carton)
Carton closing part	Kraft or OPP tape
Safety Cover	PET full guard cover (with safety switch)
Machine Size	L=4610mm W=1000mm H=2000mm
Pass Line	600 mm
Machine Weight	Approx. 1500kg

### Options

- Ejector
- Various inspection devices
- Various stamping devices
- Higher capacity
- Weight identifying device
- Others

### Machine dimentional drawing side



1-19-7, Yokoe, Ibaraki-shi, Osaka, Japan 567-0865

TEL: +81-72-637-3420

FAX: +81-72-637-3464

E-mail: info@yeg.co.jp

URL: <http://www.yuhara-engineering.com>

Business Item ● Cartoning Machine(Horizontal · Vertical) ● Packing Machine ● Carton caser ● Robot caser ● Wrap-around caser  
● Case former · Case sealer ● Palletizer ● Auto feeder ● Cost-saving · factory automation facility