CF-Series

Rectilinear layout saves space, enhances maintainability and keeps clean environment.

CF-103









High performance and space saving design

By locating carton magazine at the rear, rectilinear layout saves space, enhances maintainability. Tape exchange process is simplified with swing type taping unit.

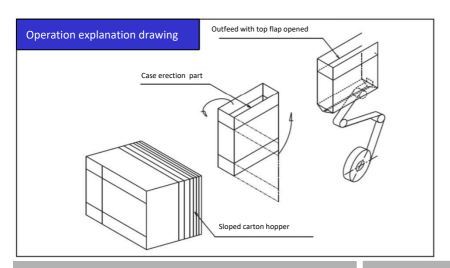
Easy size change

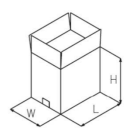
Digital indicator makes it possible to simplify size change and to ensure reliable reproductivity. Carton loading work becomes less fatigue by locating carton magazine at lower position.



CF-103

High performance and precision of carton forming enhance productivity of a production line.





CF-103			
	L	W	Н
min	240	165	80
max	500	300	300

Specification

Carton unfolding part

Machine Size

Model CF-103
Capacity 15cpm(MAX)
Electric Power 3 Phase 200V 400W
Compressed Air 0.49MPa 100N2/min

Carton Type Carton A type left open type
Carton magazine Approx. 80 pcs. accommodation

(A/F type carton) Vacuum type

Sealing part Taping unit
Kraft or OPP tape
Carton transport part Side belt conveyo

rt Side belt conveyor
Steering wheel adjus

Size change Steering wheel adjustment (with digital indicator)
Safety Cover PET full guard cover

(with safety switch)
L=2680mm

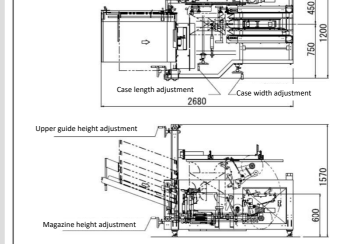
W=1200mm H=1570mm

Pass Line 600 mm Machine Weight Approx. 500kg

Options

- ☐ Large capacity sheet stock magazine
- ☐ Hot melt sealing type
- \square Gummed tape with water application
- ☐ Special carton size
- ☐ Carton right open type
- \square Various stamping devices
- ☐ 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