





MODEL NO.	STAPLE'S DIMENSION		
	CROWN (mm)	LENGTH (mm)	CAPACITY
CAB-S-35	34.7	15&18&22	200
CAB-S-34	34	16&19&22	200
CAB-S-32	32	15&18&22	200
CAB-S-7437	34.5	15&18	200
CAB-S-9040	34.5	15&18&22	200
CAB-16-19	16	8,12,15,18	200

STAPLE'S DIMENSION

CROWN LENGTH

(mm)

15&18&22

16&19&22

15&18&22

15&18

15&18&22

8,12,15,18

(mm)

37.4

34

32

34.5

34.5

16

CAPACITY

200

200

200

200

200 200

MODEL NO.

CMB-S-35

CMB-S-32

CMB-S-7437

CMB-S-9040

CMB-16-19



	31
10	
	and the



MODEL NO.	STAPLE'S DIMENSION		
	CROWN (mm)	LENGTH (mm)	CAPACITY
CAS-S-35-155	34.7	15&18&22	200
CAS-S-34-155	34	16&19&22	200
CAS-S-32-155	32	15&18&22	200
CAS-S-7437-155	34.4	15&18	200
CAS-S-9040-155	34.4	15&18&22	200

# Mechanical Bottomer CMB-S

The Mechanical Bottomer satisfy the simplest exigencies in cardboard bottom sealing. Its use is particularly advisable when packages are to be filled in different locations and in limited quantities.

Length:910mm Width:600mm Height:1245mm Weight:26.8kg

## Pneumatic Bottomer CAB-S

When the production output requires sealing of 50 to 100 carton bottoms per hour, the use of a Pneumatic Bottomer is advisable. This model is equipped with a safety foot pedal.

Length:830mm Width:600mm Height:1245mm Weight:22.7kg Air Pressure:5.5~6kg/cm2

	STAPLE'S DIMENSION		
MODEL NO.	CROWN (mm)	LENGTH (mm)	CAPACITY
CMS-S-35	34.7	15&18&22	200
CMS-S-34	34	16&19&22	200
CMS-S-32	32	15&18&22	200
CMS-S-7437	34.5	15&18	200
CMS-S-9040	34.5	15&18&22	200
CMS-16-19	16	8,12,15,18	200

	STAPLE'S DIMENSION		
MODEL NO.	CROWN (mm)	LENGTH (mm)	CAPACITY
CMS-S-35	34.7	15&18&22	200
CMS-S-34	34	16&19&22	200
CMS-S-32	32	15&18&22	200
CMS-S-7437	34.5	15&18	200
CMS-S-9040	34.5	15&18&22	200
CMS-16-19	16	8,12,15,18	200

	STAPLE'S DIMENSION		
MODEL NO.	CROWN (mm)	LENGTH (mm)	CAPACITY
CAS-S-35	34.7	15&18&22	200
CAS-S-34	34	16&19&22	200
CAS-S-32	32	15&18&22	200
CAS-S-7437	34.4	15&18	200
CAS-S-9040	34.4	15&18&22	200
CAS-16-19	16	8.12.15.18	200

STAPLE'S DIMENSION

CROWN LENGTH

(mm)

15&18&22

16&19&22

15&18&22

15&18

15&18&22

(mm)

34

32

34.4

34.4

MODEL NO.

CAS-S-35-125

CAS-S-34-125

CAS-S-32-125

CAS-S-7437-125

CAS-S-9040-125

CAPACITY

200

200

200

200

200

#### exigencies in stapling lids and sides for cartons. Its use is particularly advisable when packages

Mechanical Side Bottomer CMS-S

The Mechanical Side Bottomer satisfy the simplest are to be filled in different locations and in limited quantities

Length:910mm Width:600mm Height:1245mm Weight:25.8kg

# Pneumatic Side Bottomer CAS-S

When the production output requires sealing of 50 to 100 lids and sides for carton per hour, the use of a Pneumatic Side Bottomer is advisable. This model is equipped with a safety foot pedal.

Length:830mm Width:600mm Height:1245mm Weight:22.7kg Air Pressure:5.5~6kg/cm2 Working Height:930mm

### Pneumatic Side Bottomer CAS-S-125

When the production output requires sealing of 50 to 100 lids and sides for carton per hour, the use of a Pneumatic Side Bottomer is advisable. The working height could be 1250mm for bigger carton. This model is equipped with a safety foot pedal.

Length:830mm Width:600mm Height:1550mm Weight:26.5kg Air Pressure:5.5~6kg/cm2 Working Height:1250mm

### Pneumatic Side Bottomer CAS-S-155

When the production output requires sealing of 50 to 100 lids and sides for carton per hour, the use of a Pneumatic Side Bottomer is advisable. The working height could be 1520mm for bigger carton. This model is equipped with a safety foot pedal.

Length:830mm Width:600mm Height:1850mm Weight:28.5kg Air Pressure:5.5~6kg/cm2 Working Height:1520mm