

Case Erector



SOCO Pack ATS

Case erector
with integrated
bottom sealing

POWERED BLANK MAGAZINE.
THE MAGAZINE IS EASY TO FILL,
EVEN WHILE IN OPERATION.

USER FRIENDLY AND EASY TO ADJUST
FOR DIFFERENT CASE SIZES WITH
SPINDLE SYSTEM.

EFFICIENT FLAP FOLDING AND
CLOSING SYSTEM.



Technical data and specifications

BLANK CONSTRUCTION

Fefco 0201. Other constructions available on demand.

BLANK MATERIAL

Corrugated board, thickness 2,0 – 7,0 mm (a- b- c- b/c-flute).

BLANK MAGAZINE CAPACITY

Approx. 190 pcs in c-flute.

SUCTION PLATE

Interchangeable suction plate.

POWER

0,5 kW, 400 V, 50 Hz, 3 phases, with earth.

AIR CONSUMPTION

42 l free air/cycle, min. 600 kPa, 1/2" connection.

NOISE LEVEL

Max. 74 dBA.

COLOUR

As standard, the case erector is supplied in RAL-9006 (light grey).

QUEUE CONTROL

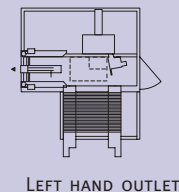
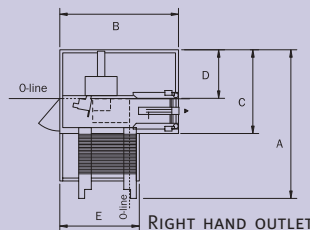
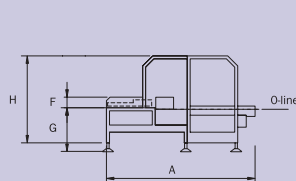
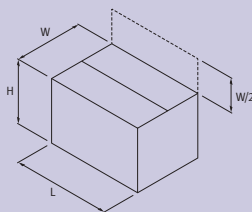
Queue control is standard.

OPTIONAL EXTRAS

Alarm for magazine filling, tape alarm, stainless steel version, colour, castors.

The SOCO Pack ATS is a high speed, fully automatic case erector with integrated bottom tape sealer. The machine is easy to operate and easy adjust for different case sizes by simply turning a handle. Its compact design allows easy installation into a new or existing production line.

The SOCO Pack ATS is the perfect start of the packaging line and forms part of SOCO SYSTEM's total End-of-Line solutions.



MODEL	DATA	CASE SIZES IN MM			CAPACITY CASES/MIN	MACHINE DIMENSION IN MM							
		L	W	H		A	B	C	D	E	F	G	H
BE-2200 ATS	MIN	200	130	100	15-22*	2950	1800	1275	795	1060	180	560/940	1290/1680
	MAX	420	300	450									
BE-2300 ATS	MIN	300	200	130	15-18*	3085	2100	1515	870	1360	180	610/960	1520/1885
	MAX	620	400	550									
BE-2400 ATS	MIN	300	200	150	10-14*	3150	2300	1515	870	1560	180	625/960	1525/1870
	MAX	820	400	550									

*DEPENDING ON THE QUALITY, CONSTRUCTION AND SIZE OF THE BOX

RIGHT TO ALTER SPECIFICATIONS RESERVED.



Head office:
SOCO SYSTEM A/S
Helgeshøj Allé 16D
2630 Taastrup
Denmark

Tel.: +45 43 52 55 66
Fax: +45 43 52 81 16
Email: info@socosystem.com
Web: www.socosystem.com