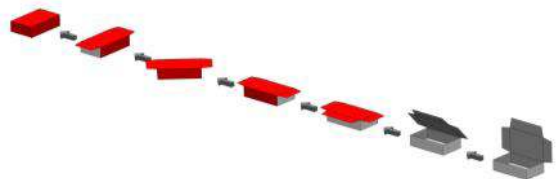


CARTON CLOSING MACHINE SI 000



- SPEED UP TO 140 CARTONS PER MINUTE
- EASY AND QUICK SIZE CHANGE OVERS
- COMPACT
- WIDE RANGE OF SIZES
- OPTIMAL PERFORMANCE



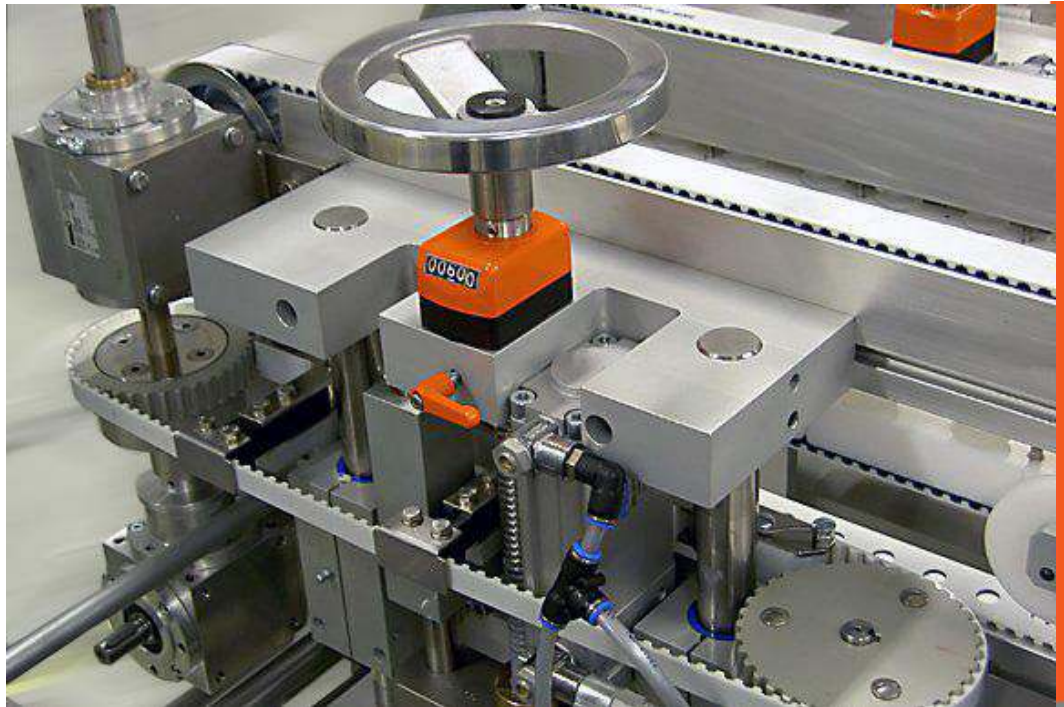
SCHUT SYSTEMS bv

Loubergweg 22
NL 6961 EK Eerbeek

T +31 (0)313 674 500
F +31 (0)313 674 550
E info@schutsystems.com

Food Automation Pty Ltd
PO Box 3242 Newton
South Australia 5074
T: +61 427 565 658
E: chris@foodautomation.com.au
W: www.foodautomation.com.au

schutsystems.com



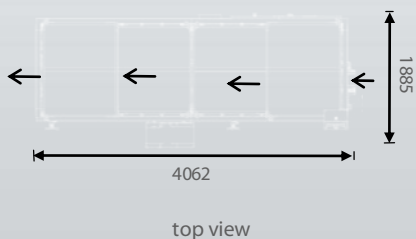
CARTON CLOSING MACHINE S1000

The S1000 carton closer is an easy accessible and compact machine. A well-proven technique, based on driven, vacuum supported belts is used to feed the cartons through the closer. The cartons can arrive at random with minimum distance in-between, which means high production at low machine speed.

The S1000 is equipped with a lid corrector which guarantees square cartons. Together with the unique turning station it will keep your production running with best result.

Photo above
Hand wheels with digital read outs and adjustable stops reduce change over time.

Photo left
The machine is easy accessible from 2 sides.



TECHNICAL CHARACTERISTICS

Speed	Up to 140 cartons p/min. (Question to carton size and carton construction)												
Supply voltage	400V, 3 phase, Pe + neutral												
Control voltage	24V DC												
Power demand	16,7 kW												
Directive	Low Voltage (LVD) (2014/35/EC) EMC Directive (2014/30/EC) Machinery Directive (MD) (2006/42/EC)												
Air pressure	6 bar dry and filtered												
Air consumption	50 NI/min. at 6 bar												
Machine size	4060 x 1650 x ca 1500 mm												
Weight	1400 kg												
Carton size in mm	<table><tr><td></td><td>min</td><td>max</td></tr><tr><td>L</td><td>100</td><td>300</td></tr><tr><td>W</td><td>80</td><td>250</td></tr><tr><td>H</td><td>20</td><td>100</td></tr></table> Other sizes on request		min	max	L	100	300	W	80	250	H	20	100
	min	max											
L	100	300											
W	80	250											
H	20	100											

Optional 1st step mirror turned