Chamber Belt Machine CL-C 950



As an entry level model in the automated packaging of pouches, the CL-C 950 is the best solution for (almost) any application.

In addition to a cost-attractive basic model, it can suit individual

The innovative Roll-Back-Lid in WEBOMATIC CleanDesign® enables an easy, fast and thorough hygienic cleaning of the inside. Further innovative solutions, such as the hygienically designed loading grid save cleaning time additional to preventing bacteria from growing.

The optional shuttle conveyor simplifies the packaging process both conveyor speeds, one operator can load the chamber belt machine both from front and from the rear side.

Features

- ideal for medium to large production capacities in pouches
- highly versatile: products of different sizes can be packed at the same time on the machine, even next to each other
- adaptable height of sealing bars for different product sizes
- perforation cut to perforate the pouches' neck (optional)
- complete bag trimming (optional)
- soft air (optional)
- gentle interval vacuum
- less downtime due to simple exterior and interior cleaning in WEBOMATIC CleanDesign®
- belt tensioning system for easy cleaning below the conveyor belt
- Roll-Back-Lid
- stand-alone and complete line compatibility (e.g. shrinking line)
- variable loading speed of conveyor belt (optional)
- shuttle conveyor to reduce labour costs and optimize operator's handling (optional)
- diagnostic system for production and service for efficient production processes (optional)

Technical Data

Machine dimensions:	2.870 x 1.185 x 1.160 (W x D x H) mm
Chamber dimensions:	1.050 x 850 x 285 (W x D x H) mm
Sealing bar lengths:	950 mm
Sealing bar distance:	600 mm
Sealing bar arrangement:	parallel (Z)
Weight:	approx. 950 kg
Compressed air:	2 NI per cycle with constant 6 bar
Control unit:	Mitsubishi PLC, 8,4" colour touch screen
Vacuum pump:	600 m ³ /h, 900 m ³ /h, roots pump
Cycle performance:	3-4 cycles/min, depending on product size
	and vacuum pump
Options:	double bi-active sealing, perforation cut,
	automatic trimm removal to stainless steel
	container, remote control and diagnostic
	system, capture of production data, user
	identification pins (management of
	different user levels) , shuttle conveyor,
	infinitely variable control of conveyor speed







Technical changes reserved. All WEBOMATIC machines comply with the valid European regulations according to CE.

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