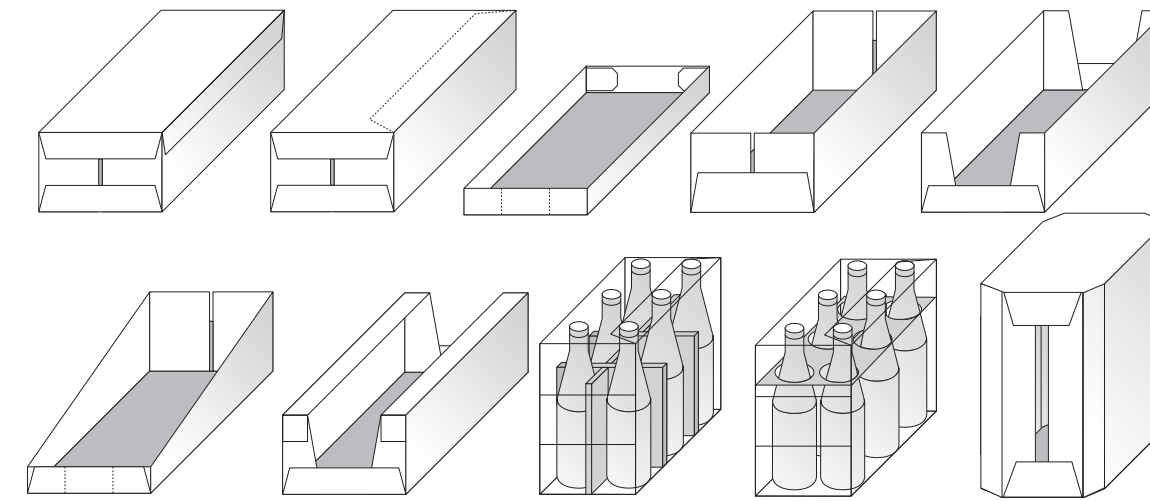


VP 511
VP 521
VP 531



Packaging options



Products such as bottles (PET and glass), glass jars, tins, casks and folding boxes can be packed on the VP 501, VP 511, VP 521 and VP 531 case packers.

Types of products

Case packers of the VP Series

Application Tray / wrap-around



VP 501

VP 501 VP 511 VP 521 VP 531

- Continuous operation on one level
- Modular construction
- Highly flexible
- Standard version without change parts
- Fast format changeovers

Meypack
Verpackungssystemtechnik GmbH

Industriestraße 3
D-48301 Nottuln-Appelhülsen
Tel.: +49(0)2509-940
Fax: +49(0)2509-948190
info@meypack.de
www.meypack.com

The data provided here should be considered as basic data for each series. The data for individual machines will deviate, depending on user, the machine specifics. All information is based on the valid machine specifications at the time of printing (October 2010).

Machine type VP 501



Pressing channel with side guides and upper pressing chain



Blank uptake and positioning in standard magazine "Wrap-around"



Tray transport chain and glueing station



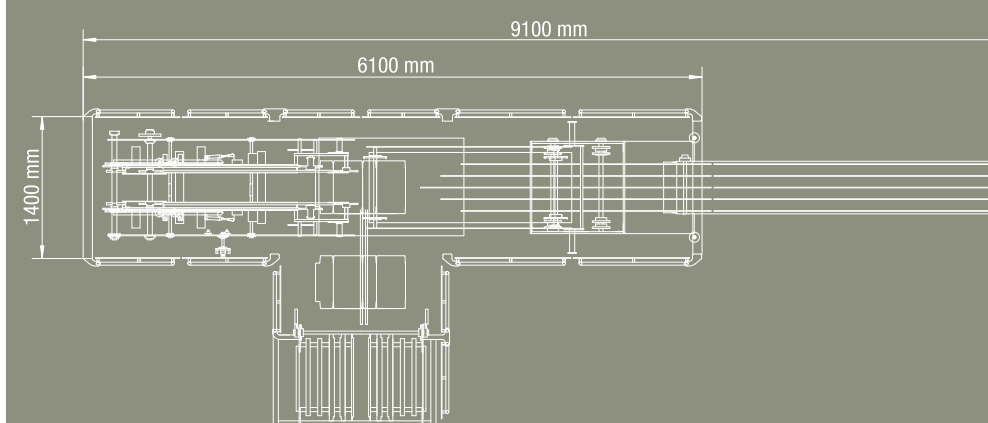
Machine type VP 501

Technical data

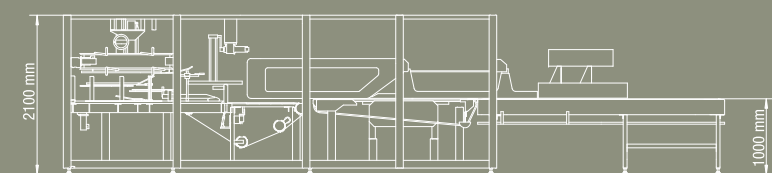
TYPE	OUTPUT (max.)
VP 501	35 cycles/minute

Technical specifications

Blank length	200–1,250 mm
Blank width	250–700 mm
Electrical controls	Siemens S7 /Rockwell Control Logix
Compressed air	6 bar
Weight	4,000–5,500 kg
Active output	35–40 kW
Voltage	230/400 V 50 Hz
Product length	60–300 mm
Product width	150–430 mm
Product height	100–350 mm

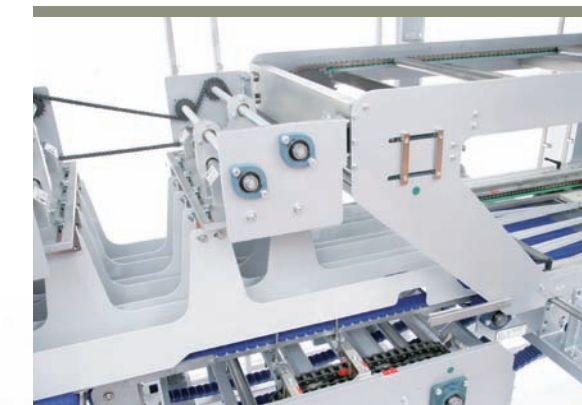


Top view of the machine type VP 501



Side view of the machine type VP 501

Machine type VP 511 / VP 521 / VP 531



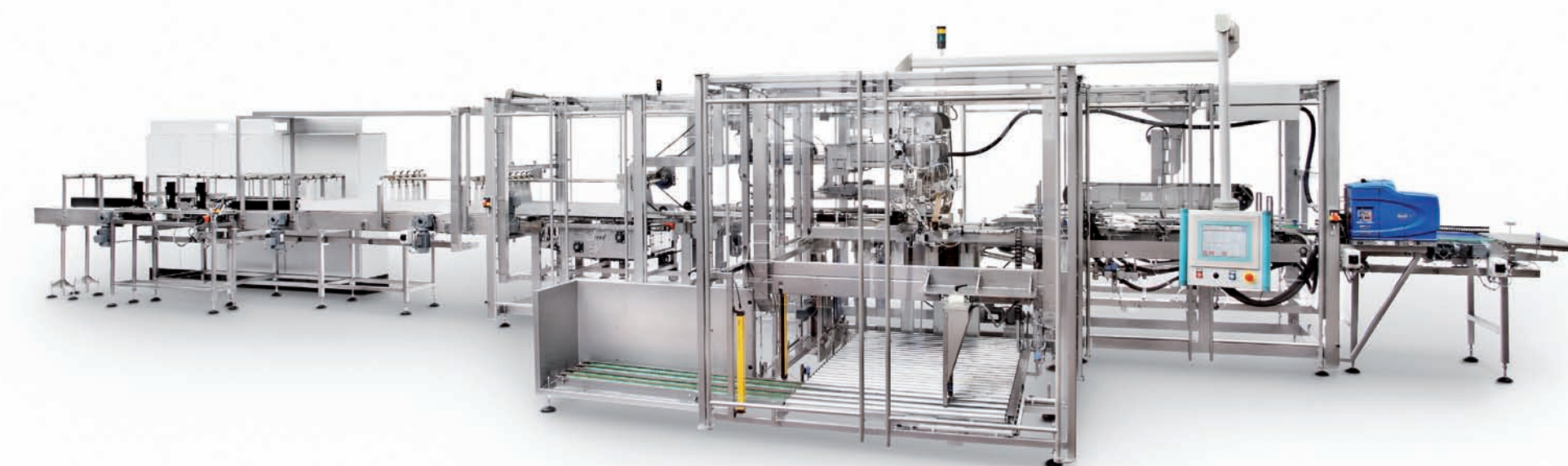
Servo-grouper



Overhead chain product transport and track chains after grouping station



High capacity magazine "Wrap-around"



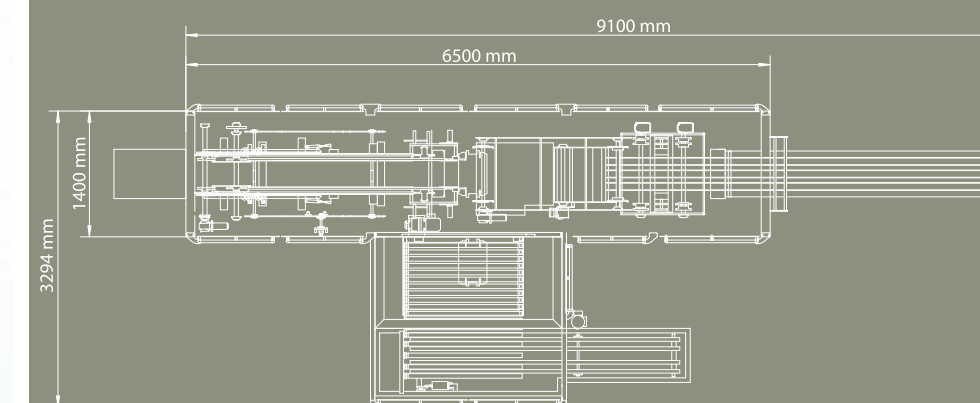
Machine type VP 531

Technical data

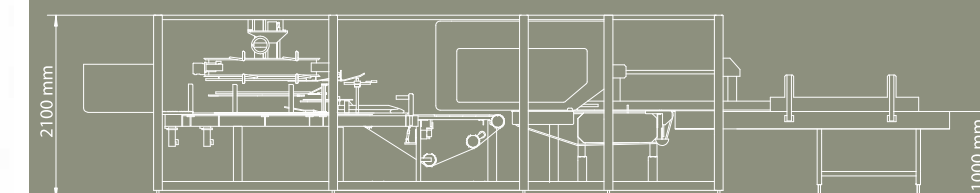
TYPE	OUTPUT (max.)
VP 511	40 cycles/minute
VP 521	50 cycles/minute
VP 531	60 cycles/minute

Technical specifications

Blank length	200–1,250 mm
Blank width	250–700 mm
Electrical controls	Siemens S7 /Rockwell Control Logix
Compressed air	6 bar
Weight	4,000–6,500 kg
Active output	35–40 kW
Voltage	230/400 V 50 Hz
Product length	90–400 mm
Product width	150–430 mm
Product height	100–350 mm



Top view of the machine type VP 531



Side view of the machine type VP 531