

VARIO

Horizontal cartoning machine in modular system



VARIO



- Machine output up to 250 cpm
- Quick, easy and reproducible format change
- Large format range
- Product infeed: continuous or intermittent, multi-pusher
- Tuck-in, hotmelt and special closure
- Highest flexibility through servo technology
- Touch-Screen
- GMP - suitable machine design in modular construction

The VARIO cartoning machine is designed in a new modular system, featured with the latest servo technology to ensure highest flexibility.

It can be executed with three different product inserting and push-over systems. Moreover, it can be equipped with either intermittent or continuous working mode.

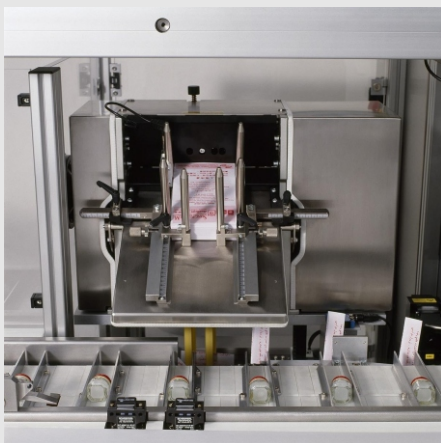
This modular construction allows at any time to add additional assembly groups or peripheral devices.

This way, the VARIO can be adapted to future tasks at any time.

The VARIO is a cantilevered construction. The machine is clearly arranged, offers easy access for cleaning and maintenance to all sections of the machine and clearly separates the machine drive from the erecting and loading sections.

Branches area:

- Pharmacy
- Cosmetic
- Food industry
- Technical parts
- Electronic
- Chemical products



VARIO

Technical data:

The VARIO is available in two versions

Folding box formats

	Vario 5"	Vario 7,5"
	25 - 100 mm	25 - 150 mm [A]
	15 - 100 mm	15 - 100 mm [B]
	55 - 230 mm	55 - 230 mm [H]

Output

Intermittent:	up to 130 cartons per minute
Continuous:	up to 250 cartons per minute

Folding box closure

Tuck-in closure
Hotmelt closure
Tamper evident closure
Special closure with attached lid

Options

Instruction sheet folding and feeding system (GuK)
Infeed of prefolded instruction sheets or brochures
Fully automatic product infeed system
Embossing device and colour printing
Recording of operating data
Validation according to customer request
Remote maintenance
Customer designed options and special equipment
Customer specific synchronisation with upstream machines

Technology is subject to change without notice