



Packaging machines with innovative power, precision and reliability



A Variable Packaging Solution™ For Your Variable Packaging Needs

Kraft Machines is the U.S. subsidiary of G. Kraft Maschinenbau GmbH which is a premier global provider of automated manufacturing solutions. At Kraft Machines, we work with companies looking to capitalize on the **financial and workflow** advantages of designing, cutting and producing mass customized corrugated packaging in-house.

We manufacture, sell, install and support our intuitive VPS100 machines putting **full control and ownership** in the hands of our customers to make anything from the most basic RSC box to complex structural packaging.

Uniquely positioned as a high-quality German manufacturer, we and our large strategic corrugated fanfold manufacturing partners sell directly to end-customers creating the highest value proposition available in the market.





Sustainable thinking and efficient packaging

When designing our VPS Series machines, the latest generation of linear and variable drive technology is used. Our design does not require any pneumatics thereby allowing for reduced energy consumption.

In addition to mechanical construction, our operating system software allows for efficient box design nesting, maximizing corrugate yield and minimizing offcut waste.







The heart of the VPS100

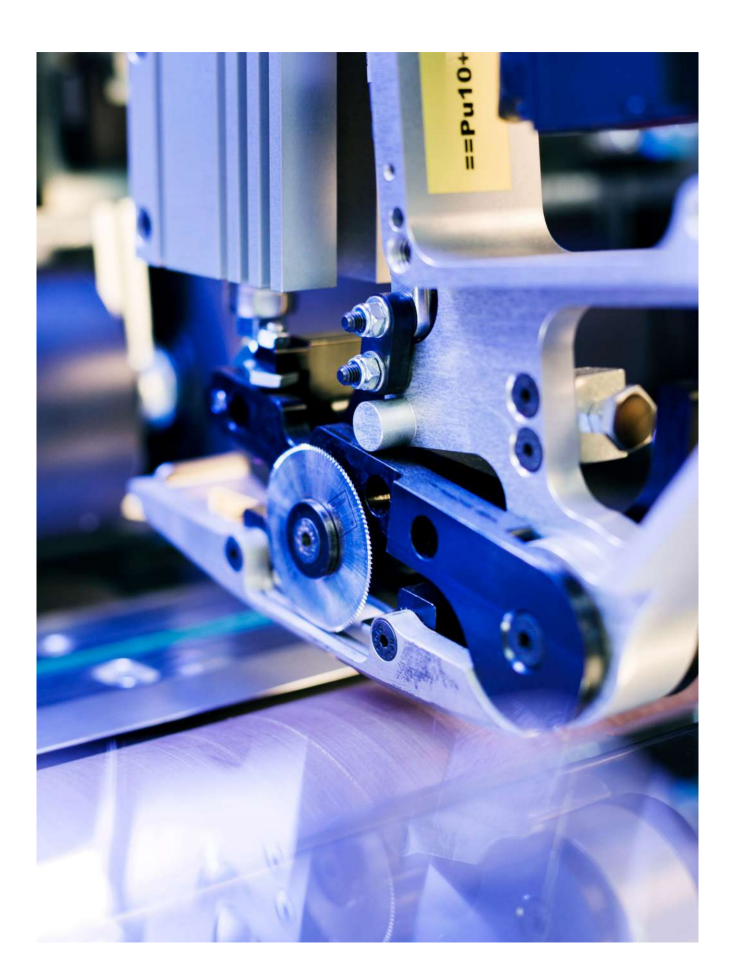
The multi-purpose tool

The patented multi-purpose tool sets new standards in terms of performance and processing. In accordance with the single-point principle, the multi-purpose tool cuts, perforates, and creases on a processing roller.



KRAFT benefits:

- + Material-friendly creasing skid
- + Free programming of perforation depth
- + Short perforation cuts thanks to linear technology
- + Fast tool change by servo drive



Highly intuitive and easy to operate

The user interface of the VPS100

The new user interface is optimally designed for input via touch screen. Large universal icons for one click functionality allow an operator of any skill level ease of use. Through dynamic tool management, optimization and maximum performance are achieved automatically. Production data can be transferred to and from the VPS100 series from ERP/MES software programs or other sources.

Your benefits:

- + Intuitive user interface
- + Multi-stage waste optimization
- + Dynamic tool management

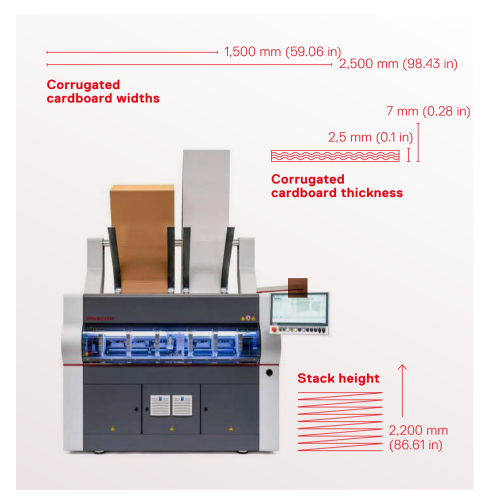


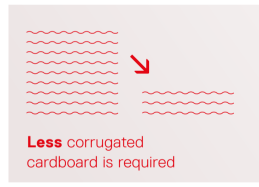


Just in time – Precise packaging for every product

Individual boxes instead of pre-assembled

Optimal use of your storage space









Corrugated cardboard is

- Recyclable
- · Renewable
- Natural
- Sustainable

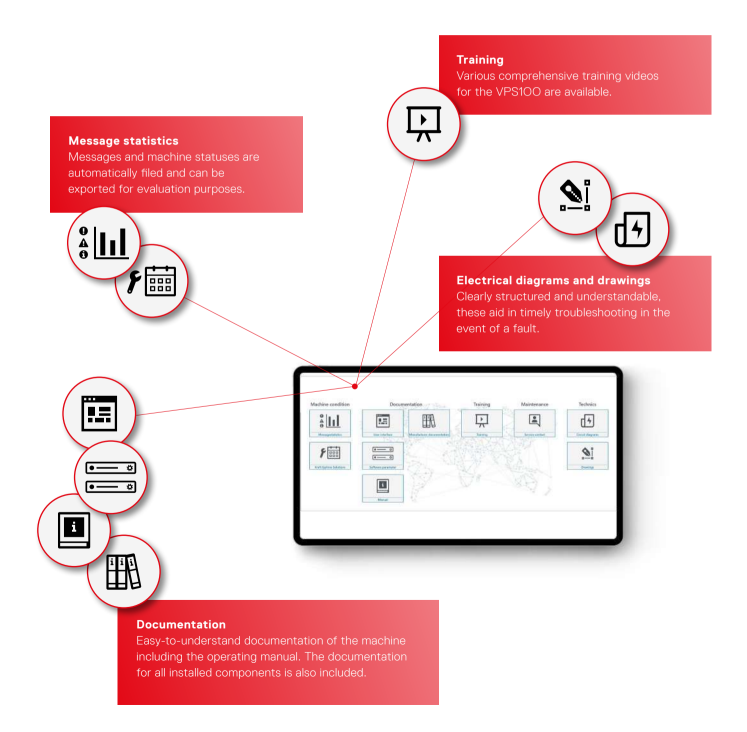




Always "On" and always available

KIP — KraftInformationPortal

With proper log in credentials, our KIP (KraftInformationPortal) is at your disposal. Here, one can find a multitude of technical information for the VPS100 machine



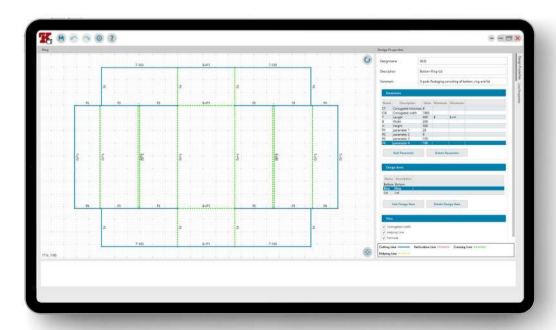
Quick and easy packaging designs

KBD — KraftBoxDesigner

With our KBD, you are provided a comprehensive list of parametric packaging designs, which can be easily and quickly adjusted on the fly. In addition to those provided, new packaging designs can be created from scratch with ease.

Your benefits:

- + Incredibly simple programming
- + Free programming of packaging concepts
- + Create your own variables
- + Multi-piece packaging



"Uptime is in our DNA and drives how we build and service our machines."

Our service for a sustainable partnership

Reliable and solution-oriented at your side

Sustainable investments require a sustainable partnership. From critical situations to preventive measures, Kraft Machines, as a machine supplier, becomes part of the customer organization and therefore must ensure that we are a reliable partner. In the end, the success of our customers is the basis for our success.



VPS100/2500 Specification

	VPS100/2500
Corrugated width (mm)	max. 2500 (98.5 inches)
Corrugated thickness (mm)	2.5 – 7.0
Longitudinal feed rate (m/min)	max. 100
Cross-toll feed rate (m/min)	150
Number of longitudinal tools (pcs.)	6
Optional longitudinal tool configurations (pcs.)	8, 10, max. 12
Machine Weight	2,400 kg (5,291 lbs.)
Electrical (Multi-tap transformer included with machine)	240V/480V/600V – 60Hz – 15kVA – 3 phase
Fanfold bale height (mm)	max. 2200 (86 inches)

Subject to technical changes.

