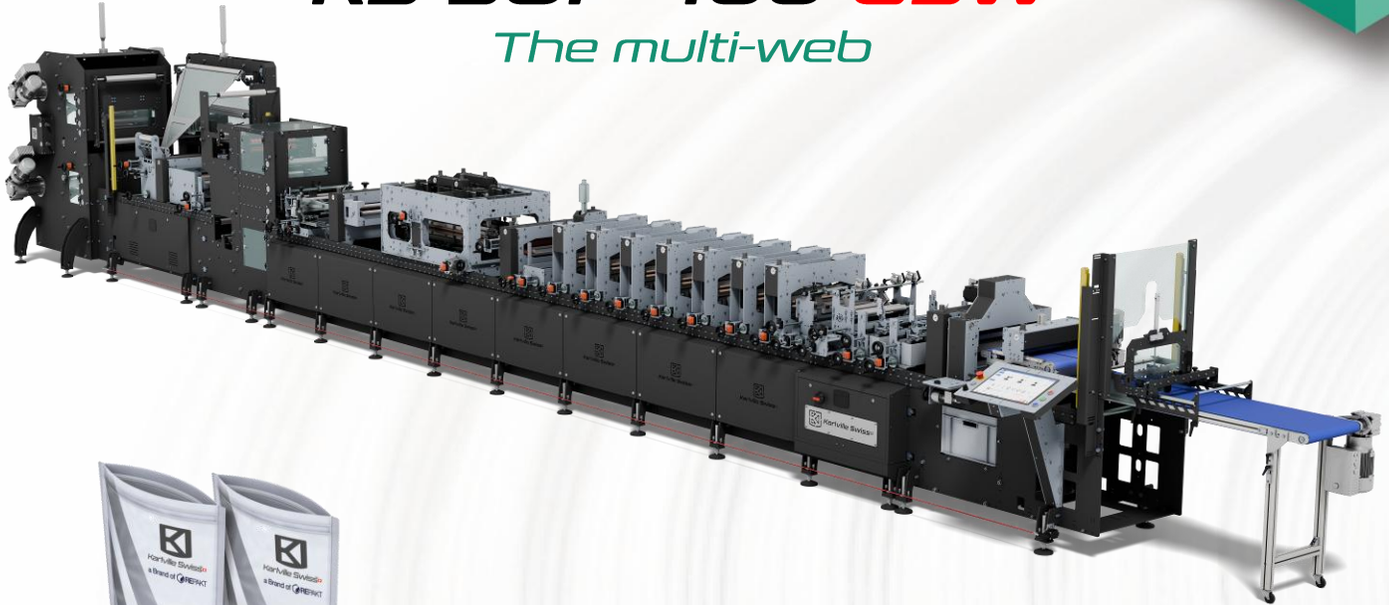


KS-SUP-400-GSW

The multi-web

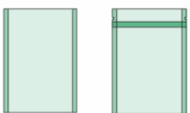
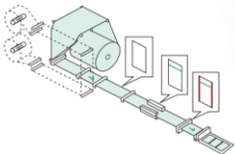


MINIMUM **10** SERVO SYSTEM

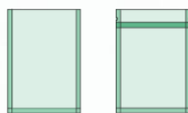
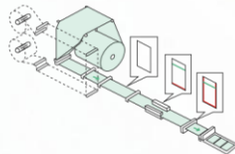
This compact **pouch-making machine** is engineered to support both digital and conventional printing processes, accommodating single and multi-web production. It features precise front and back print registration, rapid changeovers, and broad material compatibility, including standard laminates, mono-materials, and optional paper-based substrates. Designed for efficient short to medium-run manufacturing, it excels across a wide range of packaging formats. It's especially well-suited for label converters with narrow web printing presses or those aiming to produce pouches using varied material structures.

TYPES OF POUCHES

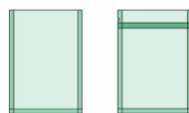
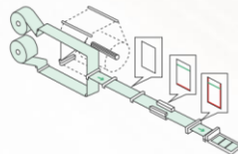
2-side-seal pouches from 1 web without and with zipper



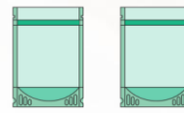
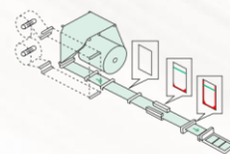
3-side-seal pouches from 1 web without and with zipper



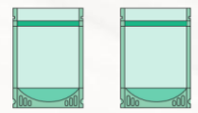
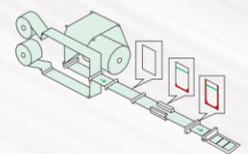
3-side-seal pouches from 2 independents web without and with zipper



Stand-up pouches from 1 web without and with zipper



Stand-up pouches from 3 independent webs without and with zipper

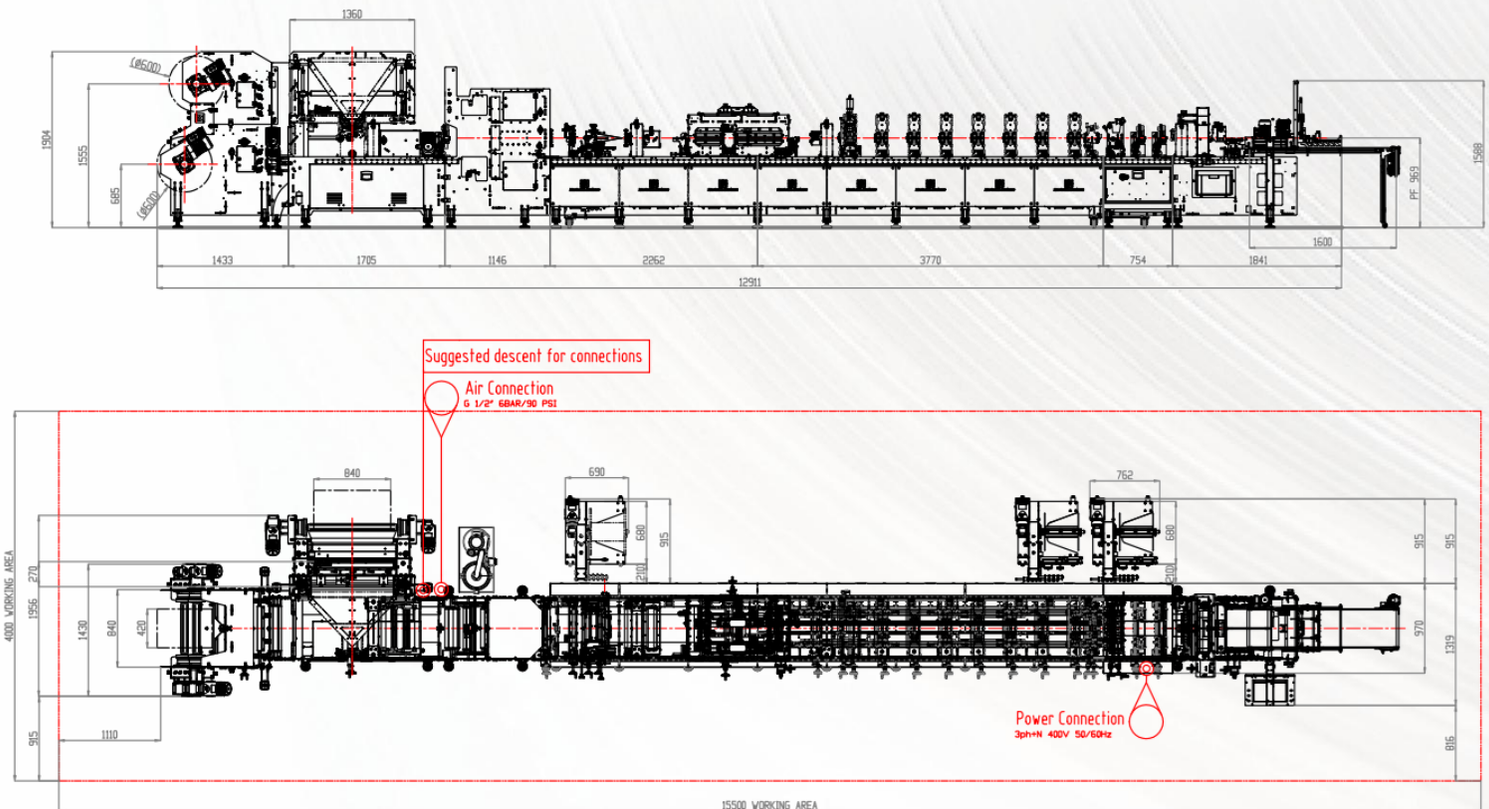


TECHNICAL CHARACTERISTICS*

*Basic machine configuration

Web width	840 mm
Pouch height	80 – 400 mm
Pouch width	80 – 350 mm
Gusset width	50 – 130 mm
Material thickness	55 – 200 μ
Mechanical speed	300 cpm
Type of materials	Laminated Films, Mono-Materials, Co-Extruded Films and optionally Paper-Based
Machine dimensions (L x W x H)	13.000 x 2.250 x 2.250 mm

MACHINE LAYOUT*



Kartville Swiss reserves the right to modify the content of this flyer at its sole discretion and without prior notice. All rights reserved.