

# KS-SUP-400-X

*The ready to go*

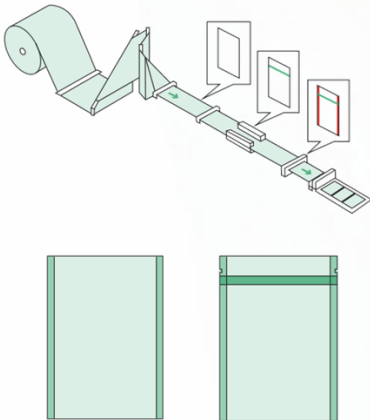


MINIMUM **9** SERVO SYSTEM

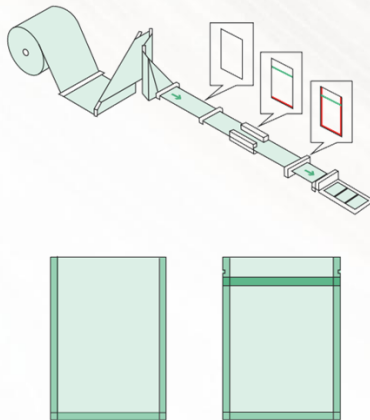
This compact **pouch-making machine** is perfectly suited for both digital and conventional printing operations, featuring a rapid changeover for streamlined efficiency. Engineered for short to long-length runs, it handles laminates, mono-materials, and paper-based substrates with ease. A smart, cost-effective solution for operations with targeted production requirements.

## TYPES OF POUCHES

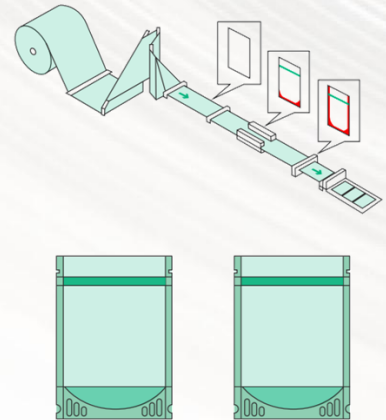
**2-side-seal pouches** from 1 web without and with zipper



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



**Stand-up pouches** from 1 web without and with zipper

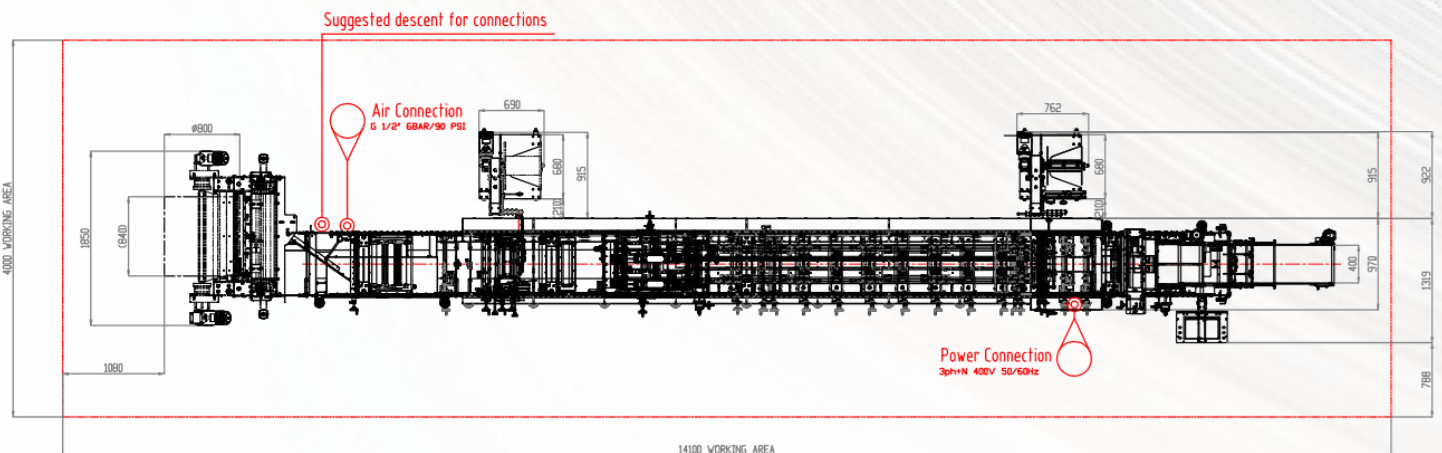
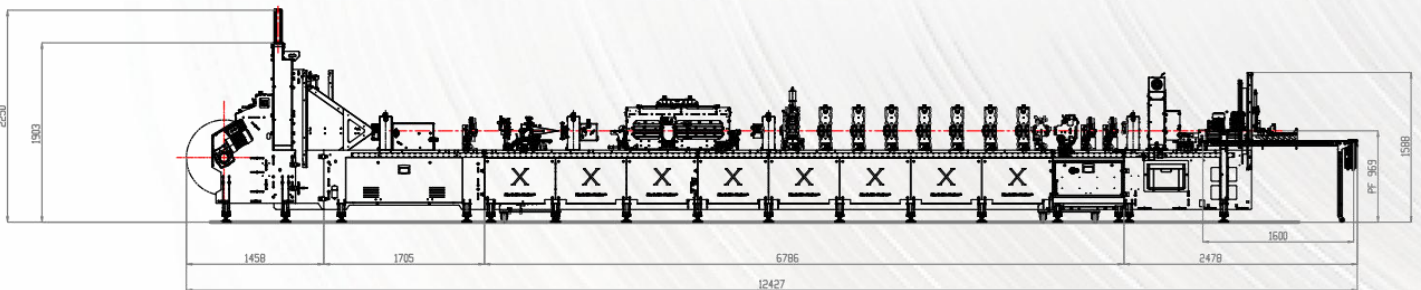


TECHNICAL CHARACTERISTICS\*

\*Basic machine configuration

<b>Web width</b>	840 mm
<b>Pouch height</b>	80 – 400 mm
<b>Pouch width</b>	80 – 350 mm
<b>Gusset width</b>	50 – 130 mm
<b>Material thickness</b>	55 – 200 μ
<b>Mechanical speed</b>	250 cpm
<b>Type of materials</b>	Laminated Films, Mono-Materials, Co-Extruded Films and Paper-Based
<b>Machine dimensions (L x W x H)</b>	12.500 x 1.900 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.