

# KS-SUP-ER-400

*The smarter machine*

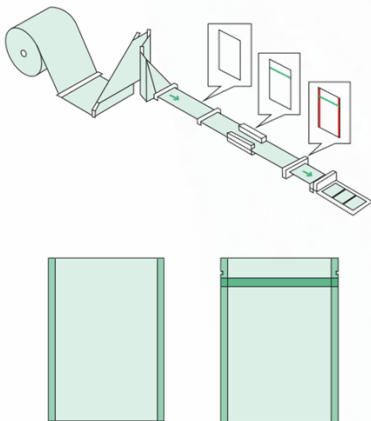


MINIMUM **14** SERVO SYSTEM

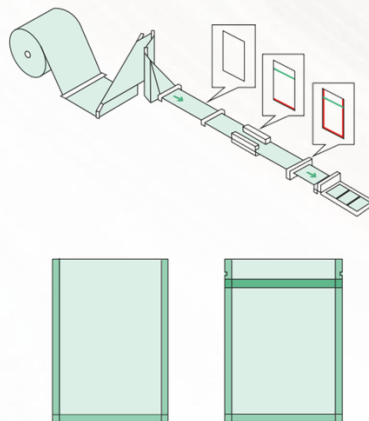
A compact **fully independently servo driven pouch-making solution** tailored for standard materials, including mono-materials like PE and PP, as well as paper-based substrates. Designed to support efficient short to long production runs, it offers fast changeovers and minimal material waste, boosting productivity and improving profit margins. Highly valued for its modular design, this machine provides a wide range of configuration options, such as bottom gusset from a separate web, inline coffee valve application, produce bag packaging, and advanced automation features.

## TYPES OF POUCHES

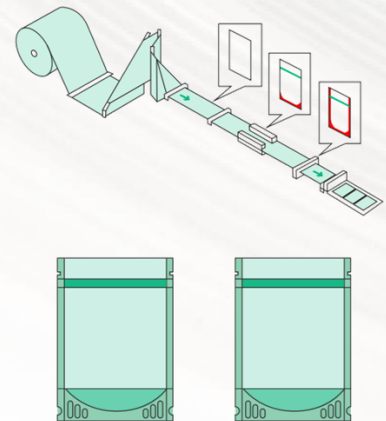
**2-side-seal pouches** from 1 web without and with zipper



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



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

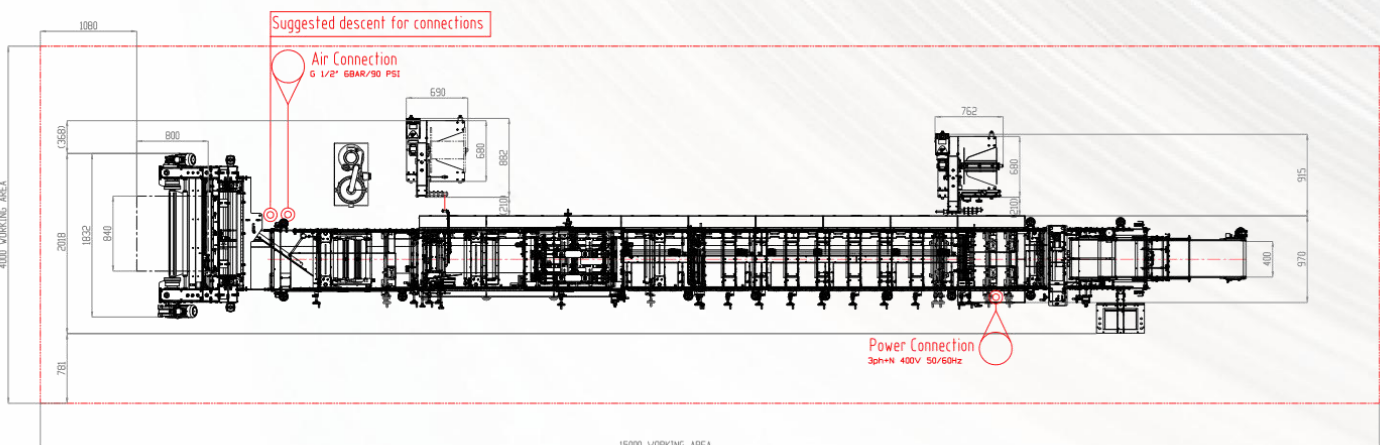
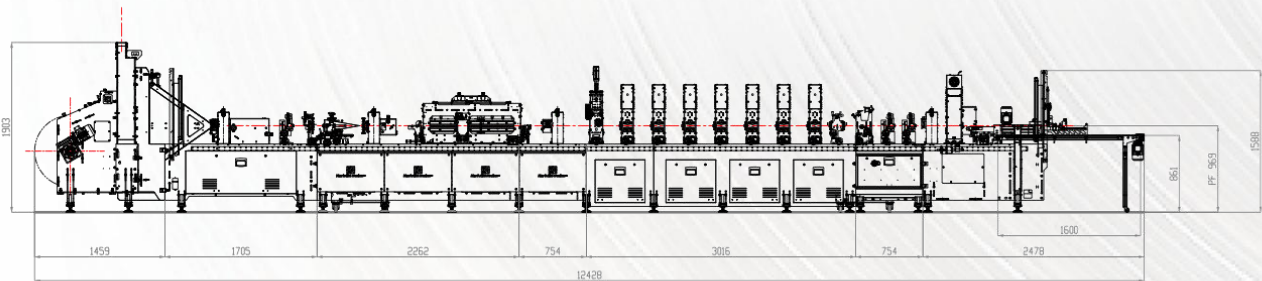


TECHNICAL CHARACTERISTICS\*

\*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 $\mu$
<b>Mechanical speed</b>	300 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\*



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