



JMS1000

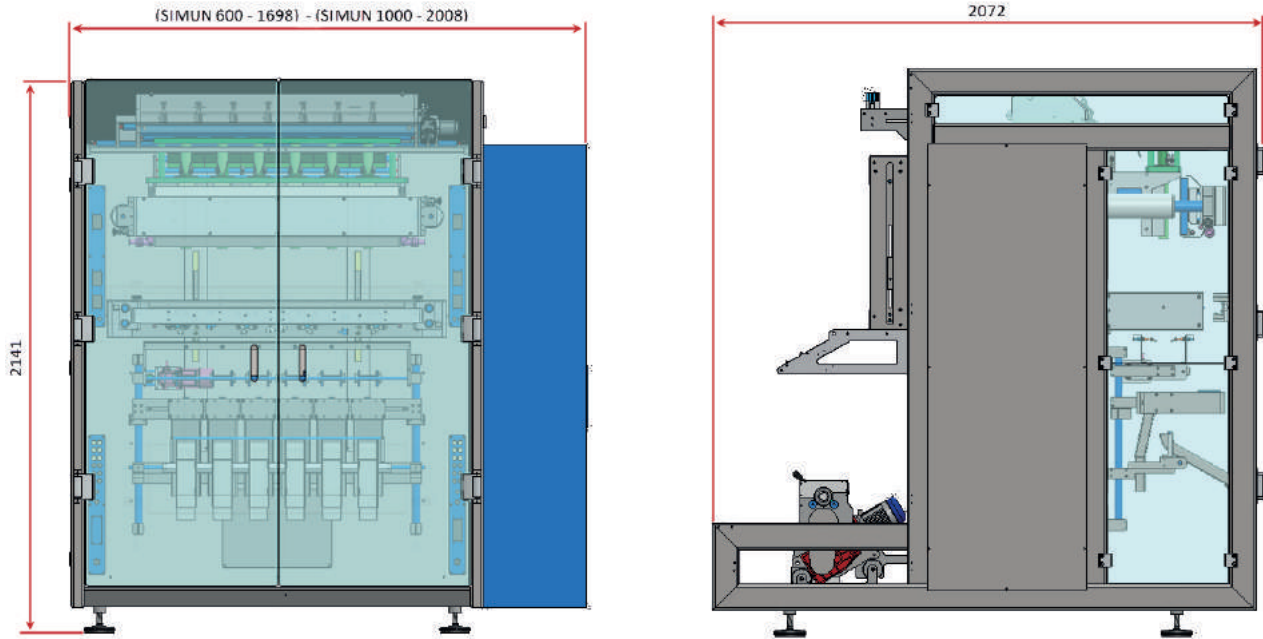
SPECIFICATIONS

- Intermittent motion
- Front plate of the machine and parts in contact with the product in stainless steel
- Reducer motor driving
- Motorised unwinder
- Splicing table
- Control of film stretching excess
- Expanding reel shaft
- End of reel detector with alarm
- Photocell to detect the film spot
- PLC and colour touch display
- SMC pneumatic parts (other brands on request)
- Sealers resistances 48 V
- Quick format changeover (20 to 30 minutes)
- Hinged sealers for an easy cleaning
- Pneumatic driving of vertical and horizontal sealers
- Sticks finish in zigzag cut
- Outlet ramp

OPTIONS

- Different types of printing: Thermal printing, Inkjet, Laser
- Fillers for granulated, powders, liquids, pasty and other solid products
- Inert gas
- Independent temperature control per lane
- Shaped horizontal sealers
- Tear notch
- Straight cut of the sachets
- Shaped die
- Rejection system of the empty sachets
- CIP cleaning system
- Different outlet systems for the sticks: Counting or retaining ramp, box changer, outlet conveyor
- Transfer to cartoner, flow pack, vertical machine





The stated dimensions are indicative. JMpacket reserves the right to change specifications at any time and without prior notice.

TECHNICAL DATA	
Mechanical production	80 cycles / min
Max reel width	1000 mm
Max reel diameter	500 mm
Min / max stick width	12 mm / 70 mm
Min / max stick length	30 mm / 200 mm
Machine dimensions (L x W x H)	2072 x 2008 x 2141 mm, without filler
Approximate weight	1790 kg
Maximum number of lanes	30
Approximate power consumption	6 kW
Voltage	220 - 240 / 380 - 420 VAC
Approximate air consumption	930 l/min at 60 cycles
Machine colour	RAL 9007

