

Multilane Sachet Machine **SA600**





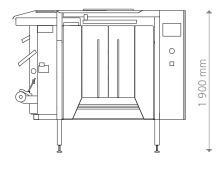
Multilane Sachet Machine SA600 In Detail

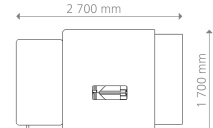
Looking for speed and flexibility in your sachet needs? Our versatile multi-lane SA600 sachet machines can accommodate from 1 to 10 lanes to form sachet pouches. Designed to pack powders; dense, fine, loose and particulate materials as well as liquids and semiliquids into 4-side sealed sachets and to accommodate different bag shapes including tear notches and easy-open systems. Fully automated cartoning solutions are offered to suit your needs.



- Powered film unwind with film tension control
- Film slitters and forming tubes set per bag size
- Discharge chutes
- Siemens or Allen Bradley control system
- Automatic film tracking
- GMP construction
- Quick film splice table
- Photo eye for bag length controls

Machine drawings





options
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- Straight cut
- Zigzag cut
- Die cut
- Easy open features like tear notch or microperforation
- Various seal patterns and shapes
- Automatic bag length adjustment
- Individual discharge chutes
- Empty sachet rejection
- Dust suction nozzles
- Static elimination
- Film edge trimming and suction
- Embossing in the longitudinal seal
- Stainless steel construction
- Pharma construction (IQ/OQ)
- Multi-lane volumetric filler, servo auger filler or servo liquid fillers
- Robotic pick-and-place unit and automatic cartoning solutions
- Hot stamp, Inkjet, or thermal transfer printer
- In-feed and out-feed conveyors

Max. speed 80 cpm

Air pressure 6 bar

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Bag length 50–200 mm (2"-7.88")

Power supply 6.8–8 kVA

(15 CFM at 90 PSI)

1 500 kg (3,310 lbs)









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Bag width 40–250 mm

(1.57"-9.84")