## fs**1000**

#### **Features:**

- High production performance (OEE >95%).
- Full customer service along machine life.
- Easy access for sealing system cleaning. Tool-free.
- Low maintenance.
- Main motion servomotorized.
- Long life lubrication.
- High filling accuracy controlled from HMI.
- Gas flushing.
- GMP Compliance.
- Oxygen residual analyzer.
- Remote diagnosis via ethernet.
- Independent temperature calibration of each sealing jaw from touch screen.
- CIP and/or SIP procedures.
- Transfer systems to secondary packaging equipment.
- HMI for multiple recipes.
- Automatic reel alignment.
- Expansible reel shaft.
- Possibility to have 1 or 2 tear notch on same sachet.
- Easy format change.

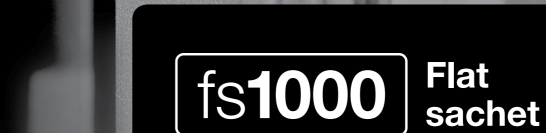
### **Additional features:**

- Laser/Thermoprinter/Inkjet/Thermotransfer.
- Vacuum/auger/elevator feeding systems.
- Non-stop automatic reel splicer.
- Anti-static bar.
- UV lamp.

## Filling system:

- Volumetric filler.
- Auger filler.
- Piston pumps.
- Flowmeter.
- Timing filler.
- Counting filler.





Flat sachet multilane machine up to 14 lanes.

\_Our equipment

aranow packaging machinery



Josep Tura 11-f, Polígon Industrial Mas d'en Cisa E-08181 Sentmenat, BARCELONA – Catalonia Tel: +34 937 154 676 Fax: +34 937 154 677 www.aranow.com



# **Flat Sachet**

fs**1000** 

Flat sachet multilane machine up to 14 lanes.

Downtimes reduction due to user friendly and simple design, low maintenance and easy access.

# **Optimal** implementation & performance

Personalized
Customer Service
support with local
technicians.

Overall Equipment Efficiency (OEE) > 95%

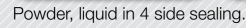
CONCEPT	DATA
Max. reel width	1.000 mm
Lanes number	3 - 14 lanes
Flat sachet width range	25 - 150 mm
Max. flat sachet length	150 mm*
Reel shaft	150 mm*
ø Reel max.	500 mm
Max. production	1.050 spm
Standard power consumption	5 kw
Standard air consumption (I./min)	180 I.

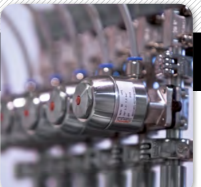
<sup>\*</sup> Other dimensions under request.

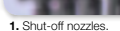


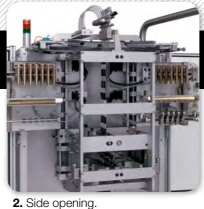












ning. **3.** Easy format changing.







