

an650^{SH}

Features:

- High production performance (OEE >95%).
- Full customer service along machine life.
- Main motion servomotorized.
- High filling accuracy controlled from HMI.
- Easy access for sealing system cleaning. Tool-free.
- Gas flushing.
- Low maintenance.
- Independent temperature calibration of each sealing jaw from touch screen.
- Remote diagnosis via ethernet.
- Total hermetic and monobloc machine.
- Stickpack length automatically adjustable.
- HMI for multiple recipes.
- Empty stick detector.
- Nozzle independent movement + shut-off valves.
- Centralized lubrication.
- Unwinder with safety lock doors.
- Automatic reel alignment.
- Expansible reel shaft.
- Possibility to adapt stick length from HMI.
- Die cut for requested shape.

Additional features:

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

Stickpack type:

- Lap seal.
- Fin seal.
- Shaped stick.

Filling system:

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

an650^{SH}

Shaped stick

Multilane machine designed for **shaped sticks**.
Up to 10 lanes.

_Our equipment

aranow
packaging
machinery



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



Catalonia
Packaging machinery manufacturers

aranow
packaging
machinery

Shaped stick

an650^{SH}

Offering a friendly opening, the shaped stick allows end users to squeeze and dispense all the content easily. Our lap seal on the side, makes the back surface of the stick fully printable for promotional or instruction purposes. The best choice for product differentiation and sampling.

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

Max. reel width

Lanes number

Stickpack width range

Max. stickpack length

Reel shaft

ø Reel max.

Max. production

Standard power consumption

Standard air consumption (l./min)

DATA

650 mm

2 - 10 lanes

25 - 80 mm

180 mm*

76 mm

450 mm

600 spm

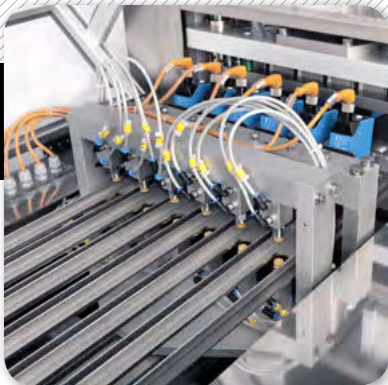
5 kw

380 l.

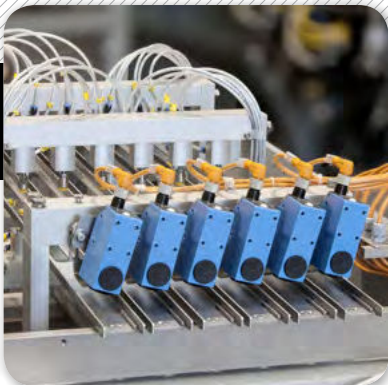
* Other dimensions under request.



1. Die cut.



2. Lanes for shaped cut.



3. Photocell.



Powder, granulate, liquid, shaped stick pouch.