

araimagin

Single - Serve Packaging Solutions

StickPack MULTILANES MACHINE High Speed!

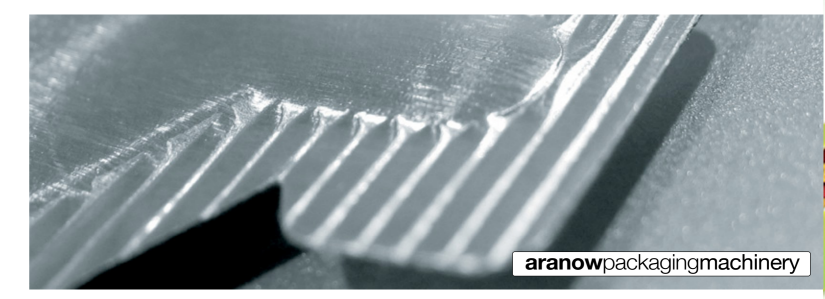
main benefits of shaped sticks

Friendly opening, allow end users to squeeze and dispense all the content easily Our fin seal on the side, makes the back surface of the stick fully printable for promotional or instruction purposes Best choice for sampling products Savings in foil and paper usage, environmental friendly package.

"On-the-go" format, as an excellent tool for brand differentiation



Shaped Sticks



main characteristics

Touch screen

Total hermetic and monobloc machine, easy accessibility without corners for easy cleaning

CIP system

Frame in stainless steel

Expanding reel shaft

Covered unwinder, motorized with security protections

Photocell automatic correction of impression

Production counter

Tip-up vertical jaws

Stick presence control per dosing

Automatic stickpack length change

Vertical folding and independent jaws

Temperature adjustment by the touch screen

Automatic reel alignment

Automatic photocell adjustment

All parts in contact with the product in aisi-316l

StickPack Shaping module

Ethernet communication

optional equipment

Product elevator

Checkweigher

Reel-joint detector

Tear notch

Straight cut

Coders

Metal detectors

Distributor discharge belt

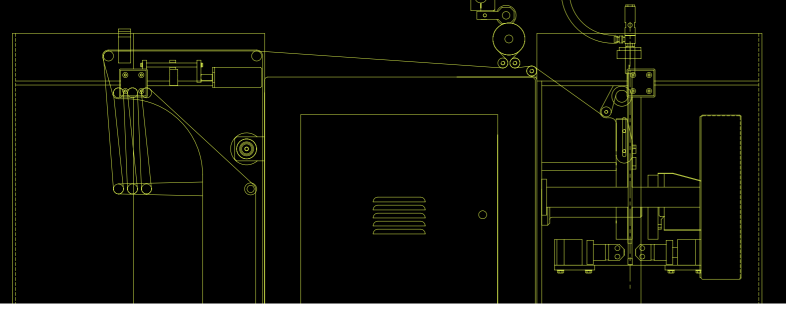
Grouping and counting unit

End of line equipment

21 CFR Part 11

21 OFN Fait II

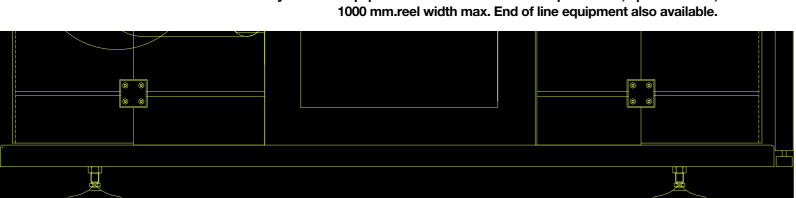
Protocol DQ/IQ/OQ/PQ



Technical Details

	4 Lanes	6 Lanes	8 Lanes	10 Lanes
Min. StickPack width	25	25	25	25
Max. StickPack width	56	48	35	26
Max. StickPack lenght	180	180	180	180
Min. StickPack lenght	30	30	30	30
Min. Speed production (Stick/min)	120	180	240	300
Max. Speed production (Stick/min)	320	480	640	640
Reel Shaft (mm)	70/150	70/150	70/150	70/150
Ø Reel max.	500mm			
Standard Power consumption	5 kw			
Standard Air consumption (I./min)	220			

Taylor made equipments to meet customer's requirements, up to 25 lanes,





aranow packaging machinery



www.aranow.com