

Spande corporation (hereinafter referred to as 'Spande') is a high-tech enterprise integrating R&D, manufacturing, sales and service, located in ShangHai, China. For the past 15 years, Spande has achieved an outstanding benchmark for the finishing technology of tobacco packing market.

Spande has invested into flexo printing technology since 2014. After 46 months intensive R&D work, the S7 flexo printing machine was presented in 2019. The S7 flexo printing line is a break through in efficiency, presenting a concept of real intelligent printing with the goal set to be a strong brand and to serve the global players. Today, S7 has been highly proved and evaluated by high-end label and packaging customers. Afterwards, S5 and AC series flexo printing lines were released to meet requirements on full market range.

WAZMICRO, as a member under Spande, dedicates in vision technology and has grown into a company by 30 employees. 60% of them are R&D person with master's degrees or above and have over 10 years of practical experience.

Since 2025, Spande start to launch the mid-term developing strategy, trying to expand production capacity by fivefold in 3 years and open for the overall market. A full new modern factory will be open in 2026 with totally 25,000 sqm. in MinHang development zones which is one of the top industry base of ShangHai.

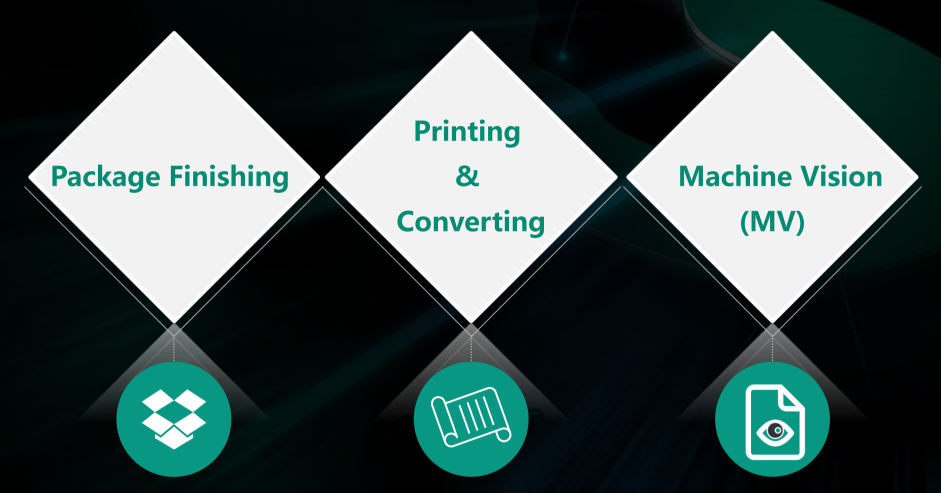
Current space: 7,500 sqm

Employees: 150+

Project completed: 800+

R&D: 45 person

Products Profile



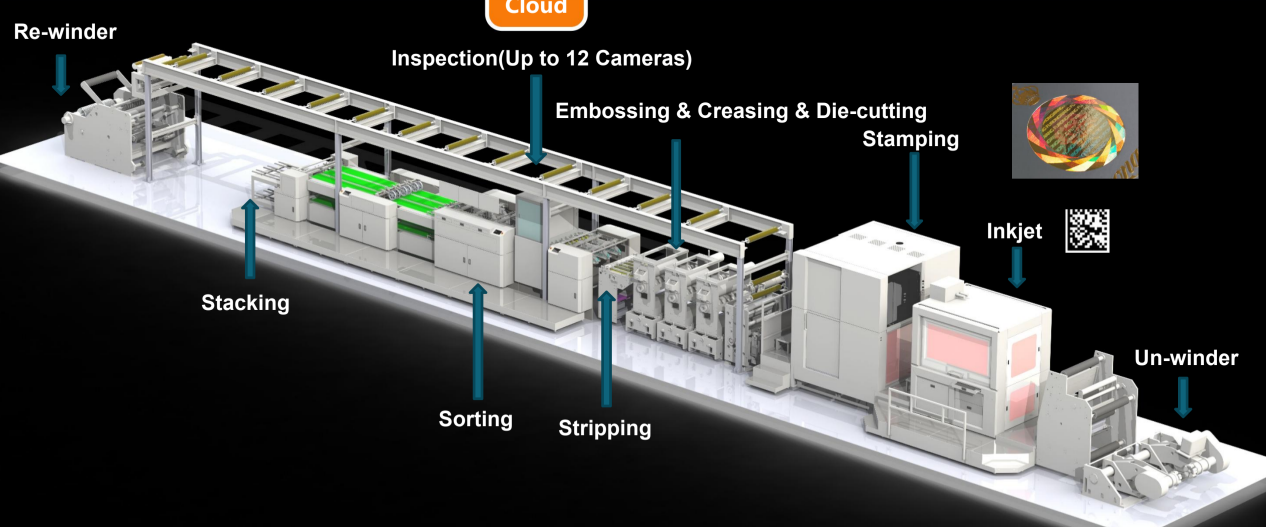


M pack 850



M pack 850





Full intelligent flexo printing line

46 months intensive R&D work

Full servo (full Siemens products)

Printing/Anvil/Anilox roller: 3 servo

Auto Pressure control: 4 servo

Cross register: 1 servo

Total servo/each printing unit: 8

Intelligent visionCamera/each printing unit: 1

Precision ● Saving ● Easy Operating





Printing & Converting S7 Standard

Labels / Cartoon / paper / film / tubes





Printing & Converting S7 combination (R/G, R/S, hot foil...)

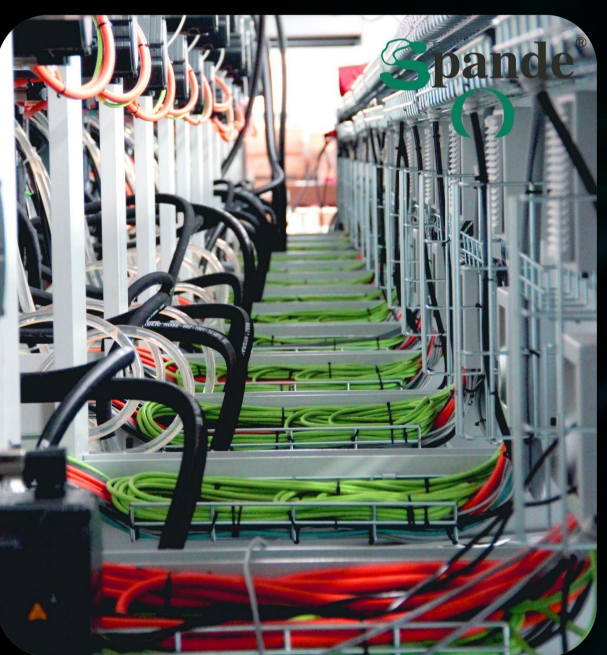


S7 combination (R/G, R/S, hot foil...)







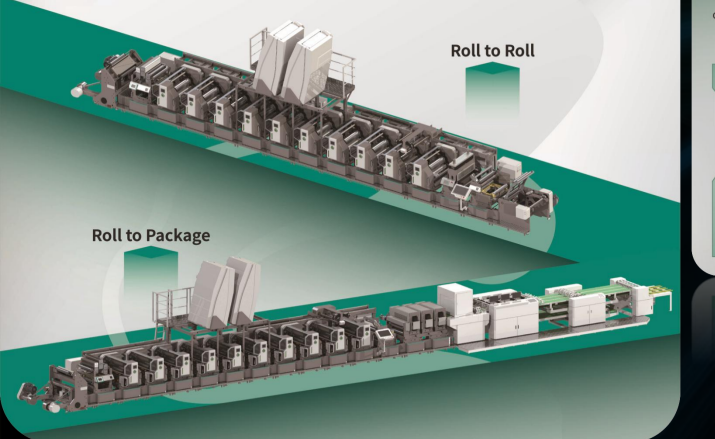


Strong & High Level Hardware Siemens ICP standard



AC700 800 900

Mid-web flexo printing & converting line



AC series

Cartoon / paper / film

////

AC series is available in 700mm, 800mm and 900mm web widths, with printing speed up to 250m/min and covers a substrate range by 12-800 micron. Thanks to the unique design, all units as flexo, rotogravure, offset, silk screen, stamping, and even die cutting can be exchanged into any standard basement.

Speed 250m/min Substrate Range 12-800 (Micron)

Drying UV/UV LED/Hot air Repeat Range 12-32 inch

Spande Expund



Site sample:

1600mm Non-stop

700mm width

22 Colors

Printing: Back+front

UV + Hot air + IR



55 370 450 520

> Unique design

Printing & Anvil & Anilox

Printlhgreyen deparately

- Without gear mounted
- **→** High Cost-performance







S5 series

Labels / paper / films / tube



Substrate: 12-300 Micron

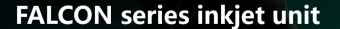
Repeat: 78-192 Teeth

Speed: 200m/Min

Printing plate: On cylinder without gear



- Inkjet (up to 9 colors)
- REAL 1200 X 1200 DPI
- Designed for moving on rails
- Online with any flexo press





Hybird



FALCON	330 HD	450 HD	330C4 HD	450C⁴ HD
Techical Specification				
Printing Technology	Piezoelectric Inkjet			
Color Configuration	W		СМҮК	
Maximum Speed	50 m/min		80 m/min	
Resolution	1200 × 1200 dpi			
Ink Type	UV Ink			
Curing Method	UV LED			
Media				
Media Width	150 - 340 mm	220 - 450 mm	150 - 340 mm	220 - 450 mm
Maximum Print Width	319 mm	426 mm	319 mm	426 mm
Media Thickness	50 - 400 μm			
Media Type	PET, BOPP, PE, BOPA PP, Coated paper, Synthetic paper, Art paper, etc			

FALCON series inkjet unit



Machine Vision

WAZMICRO

华智微视

A member under Spande



Online Application









Online with:

- Flexo
- > R/G
- Offset
- Others

Max speed: 300m/min

Team members dedicated in this field for 15-20 years





Machine Vision

Offline Application









Inspection: Slitting rewinder

Max. Width 450mm

Roll diameter 700mm

Substrate $40 \sim 250 \text{ g/m}^2$ Speed 200m/min

Inspection: Single sheet

Max. format	420 × 500mm		
Min. format	80 mm×80mm		
Substrate	90~350 g/m²		
Linear speed	300m/min		



Company show Assembling Area







Company show





Office area



Mid-term development





New headquarter would be completed and open in 2026 with total 25,000 sqm for R&D, assembly and office

Location: MinHang development zone which is one of the top industry base of ShangHai



Thank you!

THE END