# **CHINA PRINT 2025** ON THE HORIZON

#### **FRIDAY APRIL 18. 2025**

**OFFICIAL HORIZON** INTERNATIONAL NEWSLETTER



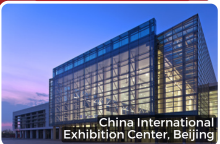
### 第十一届北京国际印刷技术展览会

The 11th Beijing International Printing Technology Exhibition





# HORIZON & AFS AT CHINA PRINT 2025



Witness the future of print finishing and Horizon Smart Factory technology at China Print 2025, where we will present 10 systems in collaboration with our regional partner Advanced Finishing Systems and other industry partners.

Promoting the concept of Change the Focus - Create Value, the Horizon booth will be a spacious 900 m<sup>2</sup> and feature a wide range of solutions ranging from an AGV-integrated saddle stitching system, to smart binding lines and standalone finishing machines. Smart factory is one of the main focal points with technology like robotic arms, AGV, workflow software, inline packaging units, and more!

New Horizon solutions like the iCE BINDER BQ-300, iCE STITCHER SPF-2000, and high speed sheet feeder HSF-50 for the iCE STITCHLINER Mark V will all be available to see in person. Additional highlights include newly designed covers for our 9-clamp perfect binder SB-09RF and three-knife trimmer HT-1000R.

### AT A GLANCE

- BOOTH SYSTEMS PARTNER BOOTH SYSTEMS
- **SHOW INFO**
- MORE FROM HORIZON

DISCLAIMER: ALL INFORMATION SUBJECT TO CHANGE LEADING UP TO THE SHOW



Learn about the highlight systems in our booth with 5 daily presentations from Team Horizon (presentations are conducted in Chinese with English subtitles).

Stay tuned for daily schedule.



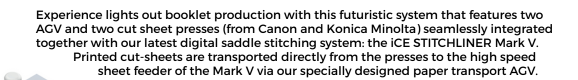
# **SYSTEM LINEUP**

#### **ON THE HORIZON!**

**OUR BOOTH** 

ALL SYSTEMS AND COLLABORATIONS SUBJECT TO CHANGE.

#### AGV-ASSISTED SADDLE STITCHING SYSTEM



IN COLLABORATION WITH CANON AND KONICA MINOLTA.

## SEWN BOOK BLOCK CASE BIND PREPARATION SYSTEM

This system features Horizon's Case Bind Book Block Preparation System integrated inline with SMYTH's DX-E



book block sewing unit to accomplish everything from book block sewing, end sheet tipping, and gauze application in a single pass.

IN COLLABORATION WITH SMYTH.

#### ROLL-FED SMART BINDING & PACKAGING SYSTEM

This system accomplishes everything from web processing, with Tecnau's Revolution 50 Series Unwinder u50 and new Cutter c7, to perfect binding and package wrapping all in one pass. Our 9-clamp perfect binder SB-09RF and 3-knife trimmer HT-1000R feature sleek new covers for enhanced safety and user friendliness.

IN COLLABORATION WITH TECNAU.

# **SYSTEM LINEUP**

#### **ON THE HORIZON!**

#### **ROBOTIC ARM POD BOOK SYSTEM**

This print-on-demand book production system features a RISO cut sheet press, a robotic arm, perfect binder, and trimmer integrated together for highly efficient paperback book production. Book blocks are printed, fed directly into our new single-clamp perfect binder BQ-300 via robotic arm, and then finally trimmed down to the finished book size.

IN COLLABORATION WITH RISO.

## iCE LiNK

#### ICE STITCHLINER MARK IV

#### WORKFLOW AUTOMATION

For China Print 2025, iCE LiNK will be integrated with MIS to accomplish an automated JDF-incorporated workflow for seamless print-to-finish production.

The highlight example of this seamless integration is the AGV-Assisted Saddle Stitching System, where iCE LiNK works together with the MIS, upstream press, our inhouse AGV Warehouse Control System, and iCE STITCHLINER Mark V to accomplish printing, sheet pile transportation, and booklet saddle stitching with zero human intervention.



**FUJIFILM BI** 

**BOOTH E2-110** 

Our latest sheet-fed saddle stitching system, the iCE STITCHLINER Mark IV, produces a wide range of booklet applications at up to 6,000 cycles/hr. The China Print 2025 layout will feature both VAC collating towers and the HOF-400 offline sheer feeder to handle both offset and digital print workflows.

ICE STITCHER SPF-2000 & STANDALONES



See our newest booklet making system, the iCE STITCHER SPF-2000, and other popular standalones like the creaser & folder CRF-362 and cross folder AFC-566AKT.

INLINE CUT SHEET PRESS & PROCESSING SYSTEM

This end-to-end system features a FUJIFILM BI cut sheet press integrated inline with our universal sheet buffering module and SmartSlitter sheet processing solution to create applications like tickets and cards in a single pass.



**BOOTH E2-101** 

**ON THE HORIZON!** 

#### INLINE CUT SHEET PRESS & ROTARY DIE CUTTING SYSTEM

This POD card making system creates finished stacks of card applications in a single pass with no operator touchpoints for maximum efficiency and labor savings. It features a Konica Minolta cut sheet press integrated inline with our rotary die cutting system, the RD-N4055DM and our universal sheet buffering module.





## **CHINA PRINT INFO**

OFFICIAL NAME: THE 11TH BEIJING INTERNATIONAL PRINTING TECHNOLOGY EXHIBITION DATE: MAY 15-19, 2025 LOCATION: BEIJING, CHINA VENUE: CHINA INTERNATIONAL EXHIBITION CENTER (SHUNYI HALL) OUR BOOTH: E1-102 SYSTEM PARTNER BOOTHS: FUJIFILM BI: E2-110 KONICA MINOLTA: E2-101

















INSTAGRAM



FACEBOOK



YOUTUBE



DOUYIN (CHINESE TIKTOK)

**PG. 4**