

Web Inspection System Crossover

XLC401B

XLC402B

DAC Engineering Co., Ltd. Japan

*More user-friendly & reasonable! High performance
Print Inspection System*

■ System components (Reference)



DAC ENGINEERING CO., LTD.



PACONE
SOLUTIONS LLP

■ Specification (Standard type)

Model	XLC402B(1300)			
Inspection material	Film, Paper (Aluminum is discussed separately.)			
Whole inspection width	1300mm			
Inspection width	Min. 120-Max.1280mm			
Camera type	4096 pixel 70MHz full color digital line sensor (2 cameras)			
Inspection speed (tpy)*1	300m/min	400m/min	500m/min	600m/min
Camera resolution	0.06mm ²	0.08mm ²	0.10mm ²	0.12mm ²
Inspection repeat length (tpy)	Min. 375mm Max.1250mm	Min. 500mm Max.1600mm	Min. 625mm Max.2000mm	Min. 750mm Max.2500mm
Type of defect	Foreign material, Streak, String, Character, Hazing, Others			
Inspection mode	Full color inspection Fix mode / Study mode			
System component	1 set each of main unit, Inspection software, Touch panel monitor, PC unit, Encoder unit, LED lighting unit (2x ref, 1x tra), Signal tower, and Cables (Option: Labeler, Monitor arm)			

*1 Other speed is available. Please contact us for the detail.

Crossover XLC402B(1350/1600/1800/2000/2300), Narrow Web Inspection System
 Crossover XLC401B(650) have been added to our product line as a special specification.

● **Suitable for slitted narrow web inspection!**

Crossover's simple operation helps to reduce setup time for high mix & lower volume products.

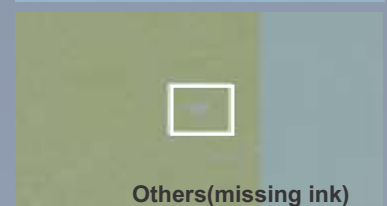
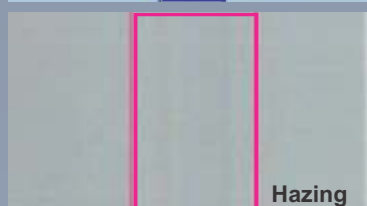
● **Compact & light-weight! Controller-less unit**

Easy to set up onto gravure/offset web/ flexo web printing machine or slitter/rewinder in the post process.

■ Option

Trinity Gallery	Defect image filing software for traceability
Pitat! I II System	Efficient inspection workflow for online and off-line

■ Defect examples



Contribute to society by Image Processing Technology
DAC ENGINEERING CO., LTD.

HEAD OFFICE :
 1-5, Oyanagi-cho, Kamitoba, Minami-ku, Kyoto 601-8128, JAPAN
 Tel.: +81--75-671-0683 Fax: +81-75-671-5049
 E-mail: info@dac-eng.co.jp
<http://www.dac-eng.co.jp/english/>



Packone Solutions LLP
 B-3, Devashree Park, Opp.Sandoz Baug PO,
 Kolshet road, Thane West, Maharashtra - 400 607 India
 Email: sales@packone.in • Mobile: +91 9820309141
 Web: www.packone.in