

Rental EyeC Profiler Digital Inspection System



LINK & MATCH
Graphic and Packaging



FASILITAS :

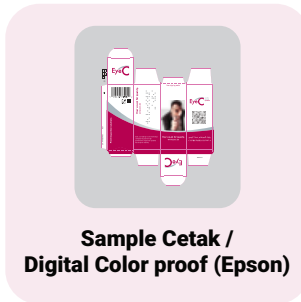
- ✓ Software EyeC Profiler
- ✓ Komputer High End
- ✓ Scanner A3 High End
- ✓ Include Training 1 hari (6 jam)
- ✓ Troubleshooting selama rental berjalan
- ✓ Tersedia digital report (PDF) sebagai hasil inspeksi



Final Artwork



Imposisi



Sample Cetak /
Digital Color proof (Epson)

Masih Pakai
QC Manual?

Yuk
Ganti Yang
Lebih
Praktis



FUNGSI APLIKASI :

- ✓ Packaging Development (PackDev) - Untuk Validasi Design dan Approval Final Artwork
- ✓ Designer - Validasi Design Master dan Hasil Revisi
- ✓ Prepress - Verifikasi 1 up to multi up
- ✓ Incoming QC dari Suplier untuk Brand Owner
- ✓ Verifikasi Grade Barcode, QR Code dan Data Matrix untuk Pharma
- ✓ Format File : PDF, High Res JPG dan PNG, AI, PSD, Tiff

BIAYA RENTAL :

1. Paket Software + PC untuk 1 bulan (30 hari) = Rp 5.000.000 (Diluar PPN).
2. Software + PC + Scanner A3 1 bulan (30 hari) = Rp 7.500.000 (Diluar PPN).
3. Transportasi per-kunjungan Rp 500.000 (Jabodetabek).
4. Untuk keperluan scanner dengan ukuran lebih dari A3 hubungi kami untuk pengecekan ketersediaan.

EFISIENSI = MORE PROFIT

Hubungi kami untuk informasi lebih lanjut :
Telp : 021 2298 2661 / 0811 9840 350
info@link-match.com / www.link-match.com



Pharma report

Order: 321 Article: 321
 Date: 9/11/2024 Time: 2:43:16 PM
 Verifier: N/A
 (THINKPADL340\LENOVO)

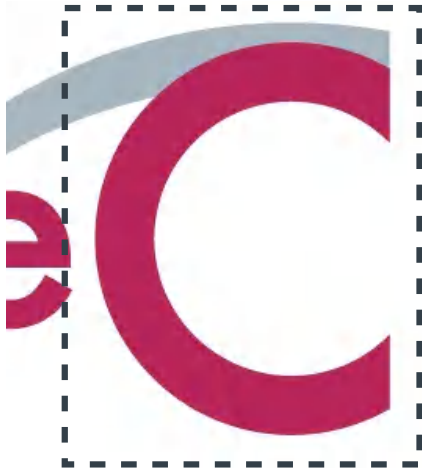

Used parameter set:		PDF vs PDF	
Software version:	4.2.11 (Build 58287)		
Artwork parameters:			
Defect size:	150.00 µm	Max. squeezemark:	250.00 µm
Defect contrast:	0.80	Max. register shift:	1200.00 µm
Resolution:	600 dpi	Color mode:	Color (sRGB)
Barcode parameters:			
Required grade:	2.5	Regard traditional:	disabled
Data matrix parameters:			
Required grade:	C		
QR code parameters:			
Required grade:	C		

Result:			
Number of items:	OK: 0	<u>Defective: 1</u>	Count: 1
Artwork:	OK: 7	<u>Defective: 10</u>	Count: 17
Text compare:	<u>Text compare inactive.</u>		
Barcode:	OK: 2	Defective: 0	Count: 2
Data matrix:	OK: 1	Defective: 0	Count: 1
QR code:	OK: 1	Defective: 0	Count: 1
Braille:	<u>Braille examination inactive.</u>		
Braille graphic:	<u>Braille graphic examination inactive.</u>		
Punch mark:	<u>Punch mark examination inactive.</u>		
DieCut Distances:	<u>DieCut distance measurement inactive.</u>		
Geometry Distances:	<u>Geometry distance measurement inactive.</u>		
Color Measurement:	<u>Color Measurement inactive</u>		

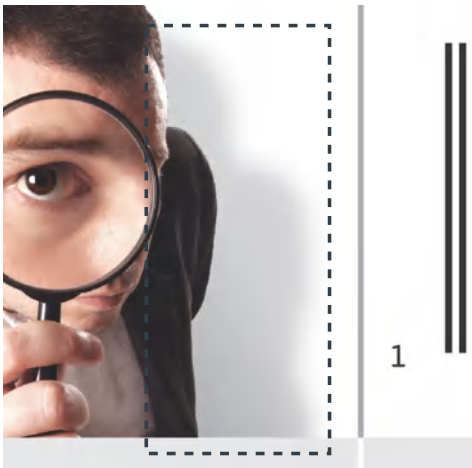
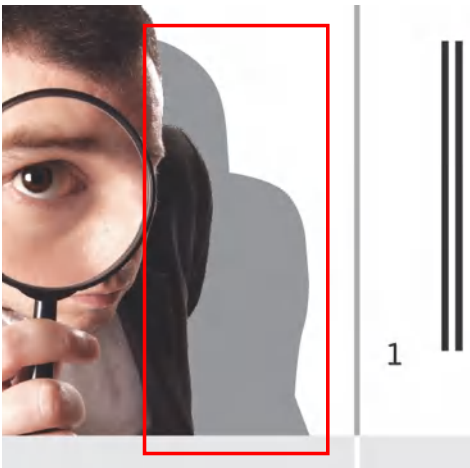
Artwork examination result - Item: 1; Deviation: 2 (Defective)

Testpattern image	Production sample image
	
<p>Comment: terjadi pergeseran</p>	

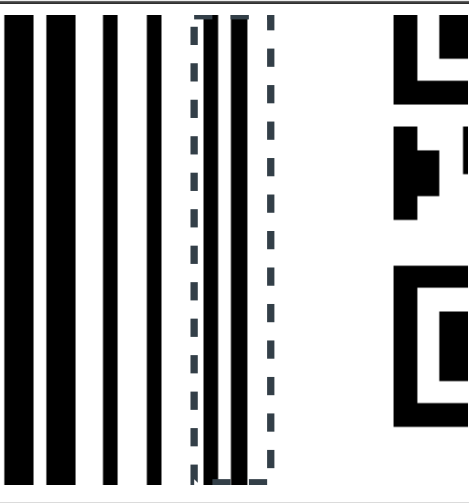
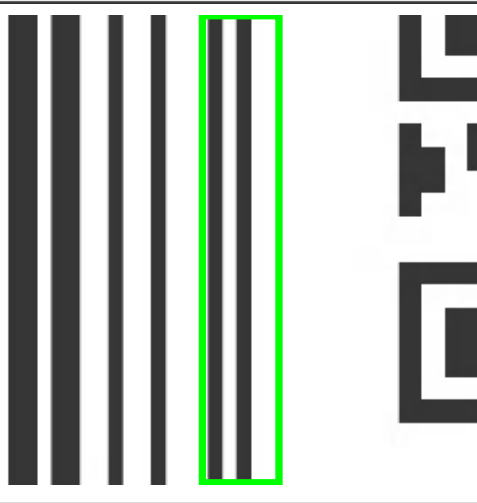
Artwork examination result - Item: 1; Deviation: 3 (Defective)

Testpattern image	Production sample image
	

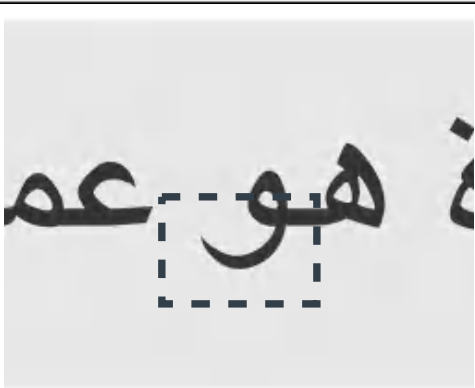
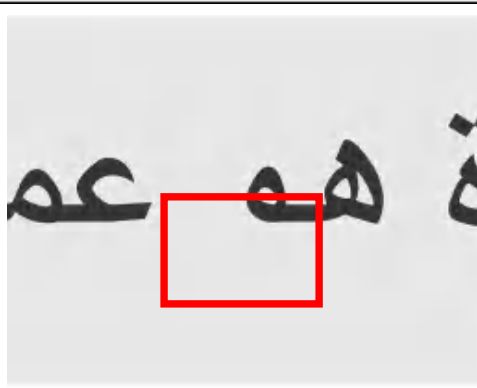
Artwork examination result - Item: 1; Deviation: 4 (Defective)

Testpattern image	Production sample image
	

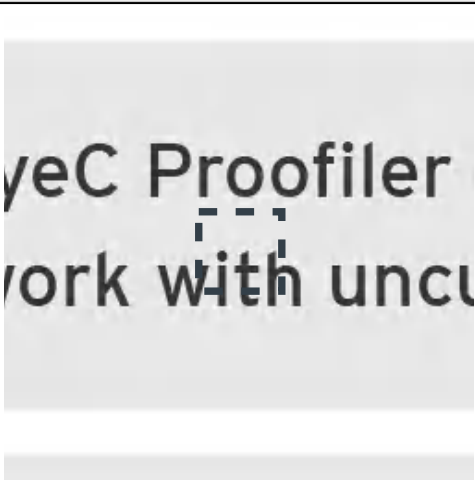
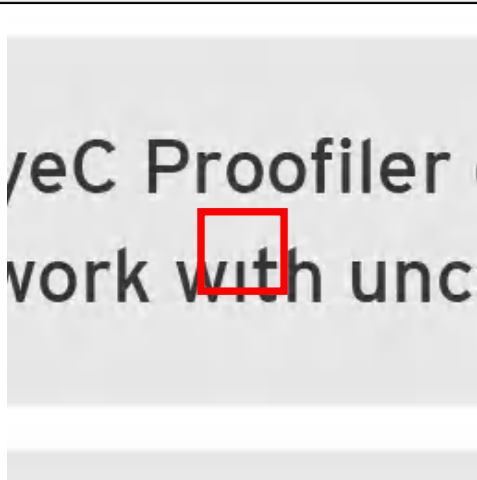
Artwork examination result - Item: 1; Deviation: 8 (OK)

Testpattern image	Production sample image
	

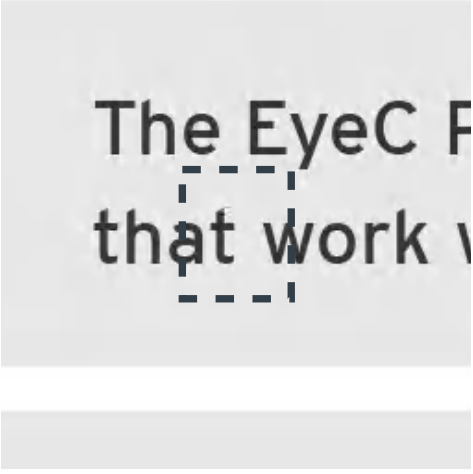
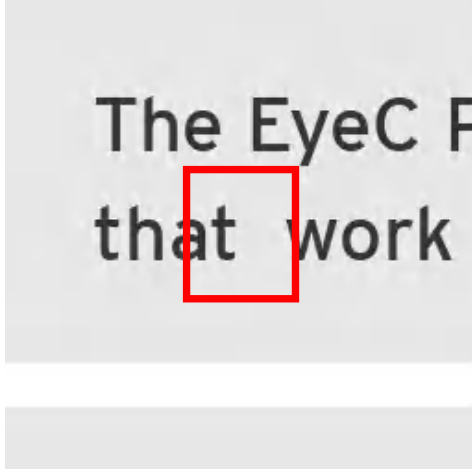
Artwork examination result - Item: 1; Deviation: 9 (Defective)

Testpattern image	Production sample image
	

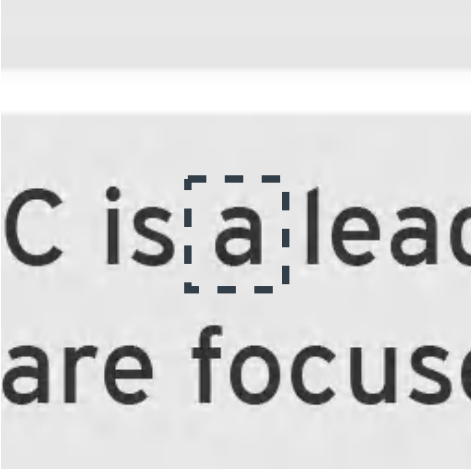
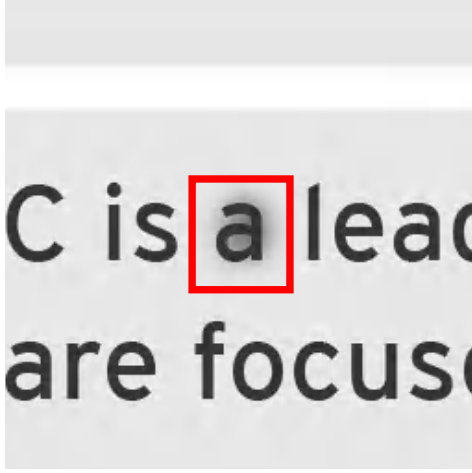
Artwork examination result - Item: 1; Deviation: 10 (Defective)

Testpattern image	Production sample image
	

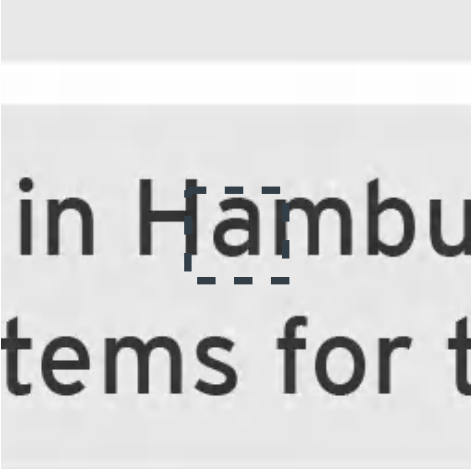
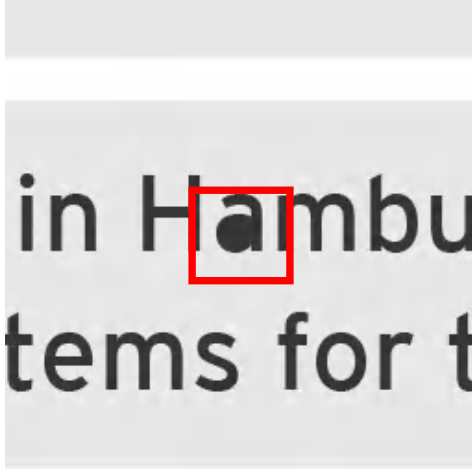
Artwork examination result - Item: 1; Deviation: 11 (Defective)

Testpattern image	Production sample image
	


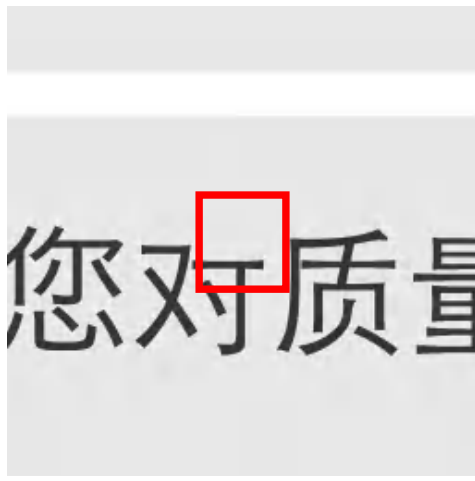
Artwork examination result - Item: 1; Deviation: 12 (Defective)

Testpattern image	Production sample image
	

Artwork examination result - Item: 1; Deviation: 13 (Defective)

Testpattern image	Production sample image
	

Artwork examination result - Item: 1; Deviation: 14 (Defective)

Testpattern image	Production sample image
	

Artwork examination result - Item: 1; Deviation: 15 (Defective)

Testpattern image	Production sample image
	

Artwork examination result - Item: 1; Deviation: 16 (OK)

Testpattern image	Production sample image
