



# XEIKON PX2000 XEIKON PX3000

The outstanding performers  
for durable label production

## UV INKJET PRESSES BASED ON PANTHER TECHNOLOGY

The Xeikon PX2000 and PX3000 expand Xeikon's product portfolio and application reach, enabling a wide range of new, digitally printed, label applications. They are based on Panther technology and run on PantherCure UV ink.

PantherCure UV ink offers a glossy, tactile finish and eliminates the need to varnish specific substrates, while offering great durability and resistance - scuff, scratch, chemical, temperature, sunlight resistance.

The high level of durability offered by labels produced on the Xeikon PX2000 and PX3000 will appeal in particular to health and beauty, industrial chemical, household chemical and industrial markets.

Driven by Xeikon's unsurpassed X-800 workflow, the PX2000 and PX3000 offer superior and consistent print quality. They excel in efficiency, ensuring industry-leading productivity, and can be integrated perfectly within any label production environment, including Xeikon's dry toner digital label press portfolio.



# XEIKON PX2000 XEIKON PX3000 specifications

## PRODUCTION UV INKJET TECHNOLOGY EXPANDING LABEL PRODUCTION OPTIONS

- ◆ Top speed of 50 m/min or 164 ft/min
- ◆ Substrate widths up to 350 mm or 13,78 inches
- ◆ Full rotary printing, variable repeat
- ◆ Superior consistent 600 dpi at 2 bit printing quality
- ◆ Durable label finish with high scuff and scratch resistance
- ◆ Versatile X-800 based workflow, digital front-end
- ◆ Prints on common self adhesive substrates: paper\*, vinyl, PP, PE, PET
- ◆ Available in 4 color or 5 color configuration

\* : to achieve the highest quality, it is advisable to use primer paper based substrates or buy UV inkjet pre-conditioned materials from a leading supplier.



### XEIKON INTERNATIONAL BV

T. +31 (0)117 37 50 20 - F. +31 (0)117 37 50 21  
Brievsstraat 70 - 4529 GZ Eede - the Netherlands  
www.xeikon.com - info@xeikon.com

PX2000PX3000\_ENG\_090917\_spec

© 2017 Xeikon International BV. All rights reserved. All trademarks are property of their respective owners. No parts of this brochure may be reproduced, copied, adapted, translated or transmitted in any form or by any means, without prior written permission from Xeikon. The material in this brochure is for informational purposes only and is subject to change without prior notice. No responsibility or liability is assumed by Xeikon for any errors, which may appear in this brochure.

TECHNICAL SPECIFICATIONS	XEIKON PX2000	XEIKON PX3000
Process	Piezo DOD UV inkjet, LED- and mercury-cured	
Color configuration	4 or 5 simplex (CMYK or CMYK+white)	
Addressability and grey levels	600 x 600 dpi and 4 grey levels	
Imaging width	220 mm (8,7") wide	330 mm (13") wide
Repeat length	0-55 m (0-180 ft)	
Max. printing speed	50 m/min	
Press throughput	660 sqm/hr (1018 MSI/hr)	990 sqm/hr (1527 MSI/hr)
Ink tank capacity	5 liter	
Ink supply	Exterior indication of empty Ink tank CMYKW + level detection on tank and in software	
Print media	Self adhesive media: coated paper, vinyl, PP, PE, PET	
Max. media width	350 mm	
Max. unwinder reel diameter	600 mm (paper: approx. 2000 linear M)	
Media weight	60-350 gsm	
Media thickness	90-350 μ	
Workflow	Xeikon X-800 digital front end	
Embedded media control	Webcleaner, corona treater, splice tables, anti-static bar, digital microscope, active webaligner	
Printer dimensions (LxWxH)	4,160 x 2,220 x 1900 (mm)	
Power requirements	3 PHASE 380V ±10 % [ 4 WIRE, 50/60Hz, AC ]	
Weight	3,100 kg	
On-site upgradability	4 color press can be upgraded to 5 color	