

Cutting-edge technology for entry level directto-garment printing

# One provider. One solution. No hassle.

# Printing System

Solutions for every business – regardless of size and location

## Ink & Consumables

100% eco friendly ink set for all material types

## Workflow & Software

File preparation, color management, printing and analytics







#### Accessories

Multi-size pallets, upgrades and more

# Global Support

Multi-lingual and onsite

# Applications

Beginner to advanced level training, support, R&D for innovative applications

#### More from Kornit:

















Kornit Digital Ltd (Head Office) Israel Tel: +972.3.908.5800 Email: kornit@kornit.com | Kornit Digital North America Inc Toll Free: 888.456.7648 Tel: +1.262.518.0200 Email: KDNA-info@kornit.com | Kornit Digital Asia Pacific Ltd Hong Kong Tel: +852.2174.4100 Email: apac@kornit.com | Kornit Digital Europe GmbH Germany Tel: +49.211.20055.0 Email: KDEU-info@kornit.com | Kornit Digital China Office Shanghai, China 20001. Tel: +86.21.6302.7757 Email: apac@kornit.com | Kornit Digital Latin America USA Tel: +954.388.2266 Email: KDLA-info@kornit.com

























Offering a completely sustainable solution, the Kornit Breeze is the best way to start printing on garments, without an external pretreatment process.

- Superior printing on any material type, including light and dark garments
- No need for pretreatment fluids and heat press
- Eco friendly process and Biodegradable ink complies with strictest industry standards
- Real Plug & Play doesn't require any special infrastructure or site preparations
- Fully automated web-to-print workflow
- High reliability maximal system uptime
- Skips non-printing areas for higher efficiency

# Technical Specifications

Print Heads	6 heads
Max Printing Resolution	Up to 1,200 dpi
Ink Channels	4 colors CMYK + White
NeoPigment™ Ink Containers	150 ml / 5 Oz ink containers
Max Production Output*	Light garments: 32 Dark garments: 26
Printing Area	Up to 14 x 18 in/ 35 x 45 cm
Printable Substrates	Cotton, Polyester, Cotton-Polyester Blends Lycra, Viscose, Silk, Leather, Denim, Linen, Wool and more
Operating System	Customer computer supporting Windows 8 Windows 7 or Windows XP
Dimensions	45 X 59 X 27.5 in / 114 X 150 X 70 cm
Max Weight	Approx. 210 kg / 462 lb
Power Requirements	230/100 VAC, 50/60 Hz, 1 phase, W+N+PE
Compressed Air Pressure	Standalone, self pressurized system with an internal vacuum pump. No external air source needed
Operating Conditions	18°C-30°C / 64.4°F-86°F, Humidity: 45%-95%
The second secon	A STATE OF THE STA



process:

Kornit patented Integrated pretreatment



1 year end-to-end warranty
Optional post-warranty contracts