

INNOVATION IN STYLE

The new quality standard for high-volume, on-demand, sustainable direct-to-garment production



Designed specifically for industrial production, and featuring Kornit's MAX Technology. The Kornit Atlas MAX empowers you to:

*** CREATE ICONIC LOOK**

Reach excellent, consistent results on demand as required by leading brands.

*** SIMPLE AND ROBUST**

Form a simple process with a robust industrial system.

**** DRESS FOR SUCCESS**

Boost your productivity and reduce the total cost of ownership.

BE A TRENDSETTER

Gain a competitive advantage and offer a wider set of improved capabilities, including Kornit XDi 3D decorations.

WHAT THE MARKET SAYS

Fashion players will need to ensure they are suitably resilient — driving productivity gains while creating operational flexibility"

— The State of Fashion 2020 — McKinsey & Company We move into a new era of digital textile production and the technologies that enable change"

— Texintel



Rapid Size Shifter: Your Swiss Army Knife for Multiple Applications on Demand!

- Eliminate pallet replacement while keeping throughput.
- Quick, easy & lightweight operation, adjusting sizes in mere seconds.
- Production flexibility, pallet replacement is no longer a factor in production planning.
- Immediate enablement for new products and applications to scale and grow your business.
- Embedded neck tag application, to streamline neck tag prints quickly and easily.

Kornit QualiSet: Smart Autonomous Calibration

- Kornit's QualiSet machine vision technology makes sure your system is calibrated in key functional areas to guarantee quality and consistency.
- Consistently meet top quality standards across orders, jobs, machines, and sites at all times.
- A simple, effective process that delivers accurate results in short cycle times with minimal interruptions.

Breaking the dimensional barrier: Kornit XDi 3D decorative applications

- Be the first to offer digital 3D decorative applications that generate unique 3D effects such as: threadless embroidery, high-density, vinyl, screen transfer emulations and much more.
- Break creative boundaries related to design, dimension, and color.
- Use Kornit XDi Digitizer to instantly transform 2D designs into ready-to-print 3D effects.

Tesoma's Compact 4/6: The right curing fit

- Robust curing solution ensures consistency, superior quality and durability.
- Lowest total cost of ownership, energy efficient, with quick uptime.
- Built to last many years field-proven.
- The best fit for Kornit's production technology.



- Eco-rapid Ink set, Q.fix and Intensifier
- Enhanced print durability
- Kornit XDi technology available per choice
- QualiSet autonomous calibration
- Rapid Size Shifter with multi-size pallets
- Kornit workflow
- Production data insights via Kornit Konnect
- Bluesign® System Partner, GOTS and OEKO TEX approved
- Supplement with Tesoma Compact 4/6 dryer

IMPROVE EACH PART OF THE PROCESS

- Minimal setup and training
- Reduced staining on challenging fabrics
- Soft hand-feel even with ink-heavy impressions
- Advanced color-matching and a wide color gamut
- Continuous high-speed production with smart automation

TECHNICAL SPECS

Technical Specifications	
Production Output	125 impressions per hour*
Ink Channels	CMYKRG + W + Q.fix + Intensifier
Print Heads	Dimatix StarFire 1024 Twinflex
Max Print Area	60X90 cm with Super Grand Pallet
Print Resolution	Up to 1,200 dpi
Ink Recirculation	Embedded
Ink Set	NeoPigment Eco-Rapid
Fixation	Eco-Fix
Enhancers	Intensifier and Q.fix
Humidity System	Integrated
Printable Substrates	Cotton, Polyester, Cotton-Polyester Blends, Lycra, Viscose, Silk, Leather, Denim, Linen, Wool, and more
Additional Capabilities	XDi 3D decorations: threadless embroidery, high-density, vinyl, and screen transfer effects
Operating System	Win10
Dimensions	8.32 x 10.95 x 5.92 ft / 2.5 x 3.3 x 1.8 m
Max Weight	Approx. 2,200kg / 4,850lb
Power Consumption	1 KWh
Compressed Air Pressure	6-8 bar (90-116 psi) regulated
Operating Conditions	Temperature: 180C-300C / 64.4°F-86°F Humidity: 45%-65
Recommended RIP	ColorGate
Recommended WF	Kornit ^x workflow
Konnect	Supported
Rapid Size Shifter	Multiple garment sizes supported including neck tag using a single adjustable pallet and raisers**
QualiSet	Smart autonomous calibration***
3 rd Party Pallets	Action Engineering now offers approved pallets, including sleeves leggings, hoodies, and custom sizes

^{*} For 13"X13" (33cm x 33cm) images in Standard print mode

^{**} Optional module, coming Q2 2023

^{***} Coming Q3 2023

KORNIT'S ECOSYSTEM

Cover your bases

Ink and consumables: Paired with Kornit's NeoPigment™
Eco-Rapid ink, Q.fix, and Intensifier for an advanced and eco-friendly industrial production on multiple

1

fabric types.

Sustainability: Meets the highest environmental standards. Bluesign® System Partner, GOTS and OEKO Passport approved.

2

Training and Support:

Multilingual services including global support, customer empowerment plans, upgrades, beginner-to-advanced training, maintenance, and more.

4

Applications: Pallets for a wide range of garment types and sizes. New: Approved pallets from Action Engineering, to get you the exact pallet you need—even customized.

Global Fulfillment Network:

Connects the world's leading brands to a managed network of fulfillers based on proximity to end customer and stores.





Sustainable On-demand Production

www.kornit.com

Find out how to make your production more sustainable at











Kornit Digital reserves the right to terminate and modify any one or more of the data, terms and conditions outlined in this brochure, without notice. The information on this brochure is presented as general information and no warranty is expressly or impliedly given as to its accuracy or completeness. It does not constitute part of a legal offer or contract. In no event shall Kornit Digital, its partners, directors and employees be liable to the user for any or all damages and losses, whether direct, indirect or consequential, suffered by any person or due to any use and/or inability to use this brochure or information therein. The products mentioned in this brochure may be protected by patents in the U.S. and elsewhere.