



# INNOVATION IN STYLE

The new standard for high-volume DTG production of the highest quality

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

### \* CREATE ICONIC LOOKS

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

### \* DRESS FOR SUCCESS

Boost your productivity and reduce the total cost of ownership.

### **BOOST YOUR ROBUSTNESS**

Form a simple process with a robust industrial system.

#### **BE A TRENDSETTER**

BERNAR

Gain a competitive advantage and offer a wider set of improved capabilities.

### **BREAKING LIMITS** Kornit's XDi Technology



A new dimension of unlimited creative freedom, unprecedented capabilities, and exciting business opportunities Kornit's new applications digitize previously analog capabilities and create a new dimension where anything is possible. The new dimension include new effects of simulated embroidery, vinyl heat transfer, and high-density production.

# **MARKET INSIGHTS**

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"



## **IMPROVE EACH PART OF THE PROCESS**

# 01

Minimal setup and training 02

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 SPEC TABLE**

#### **Technical Specifications**

115 w/o Auto, 130 w/ActiveLoad*
CMYKRG + W + Q.fix + Intensifier
Dimatix StarFire 1024 Twinflex
60X90 cm with super grand pallet
Up to 1,200 DPI
Embedded
NeoPigment Eco-Rapid
Eco-Fix
Intensifier and Q.fix
Integrated
Cotton, Polyester, Cotton-Polyester Blends, Lycra, Viscose, Silk, Leather, Denim, Linen, Wool, and more
Embossed printing: High-density prints, Embroidery simulation, Vinyl heat transfer simulation
Win10
8.32 X 10.95 X 5.92 ft / 2.5 X 3.3 X 1.8 m
Approx. 2,200kg / 4,850lb
1 KWh
6 – 8 bar (90 – 116 psi) regulated
Temperature: 18°C-30°C / 64.4°F-86°F Humidity: 45%-65
ColorGate
Kornit Custom Gateway
Supported
Kornit ActiveLoad semi-automatic loading solution**



### ACCESSORIES



Multi-size pallets



Workflow solutions



System upgrades

# KORNIT'S ECOSYSTEM

Covers all the bases

