



aeoon celebrates 2011-2021

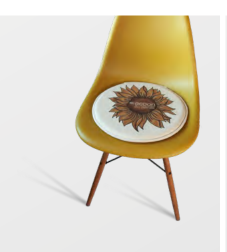


Industrial digital textile printing solutions

























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aeoon in a nutshell



2011 launch of aeoon technologies



Vision
develop the fastest and best DTG printers



Headquarters
based in the Austrian Alps, more precisely in Tyrol, Kramsach



Partners
with our partners we established
a worldwide network



Customerswe develop according to our customers specific requirements



Productsyou will find our DTG printers on every continent around the planet



Team

behind aeoon technologies is a dynamic and international team



Production

all our printers are manufactured exclusively in Austria



Investment 2020

3 Mio. euros into the new company building extension and 2 Mio. euros into our brand new innovation centre



Service and Support

we offer our customers highly efficient and remote support



Digital Institute

extensive training is provided to our customers via our digital institute



environments

our waterbased inks are environmentally friendly and GOTS & OEKO-TEX® certified

Welcome to Austria

aeoon technologies is the designer and manufacturer of industrial direct to garment printing solutions founded in Tyrol, Austria. Our team has decades of experience in screen printing which gives us a unique perspective and expertise to bridge the gap of decoration methods between DTG and conventional screen printing. We are proud to offer the most robust and innovative equipment on the market, with an outstanding return on investment for our clients.

The product development processes we employ are focused on meeting the evolving needs of the marketplace and our existing customer base. This allows us to further customize our products and meet the demands of our current and future customers. We understand that every customer has different needs and that is why we build the most versatile DTG print equipment in the world. We do this with modular designs that can be updated in case our customers extend their production.

We look forward to working with you.

Best wishes,

Angelo Schiestl, CEO







Features

- · Fastest and most reliable DTG printer on the market
- Shortest curing time on the market
- · Printing on complex fabrics and dark polyester
- Huge variety of pallets, even for special applications
- Unrivaled 12 month warranty on machines longest on the market
- The longest ink shelf life on the market



Technical & Support

- High quality industrial dtg equipment
- · Customized solutions
- All year training in-house training
- Remote, on-site and digital support
- Online installations
- Industrial print heads with a print resolution from 600 dpi up to 2400 dpi
- Ability to print photorealistic motifs, gradients and shadings
- Excellent hand feel of print results
- Designed for automation with a smooth web shop connection



Brand Promise

- Fantastic value for money
- Fast return on investment
- Low installation costs
- Highly practical and simple machine operation
- Easily compatible with all software systems (e.g. Smake, Kothari...)
- Modular system configuration
- · Workflow automation available



Environmental

- Waterbased pigment ink
- OEKO-TEX[®] and GOTS certified
- Made in Austria
- Local and regional supplier network
- Low energy consumption
- Low maintenance

What makes us special

The entire manufacturing process as well as design, software development, assembly, logistics, research and development take place at the corporate HQ in Austria. Through a very careful selection of suppliers we have managed to source most of our components from the local and regional area. Our suppliers are known and appreciated for their reliable products and services.

aeoon DTG printers offer superior quality and photorealistic DTG prints at the highest printing speed. We are proud to work with a versatile and efficient team that is flexible and strongly focused on meeting our customer's individual requirements.

Our goal is to offer the most innovative designs with unmatched durability that enables our customers to offer the best DTG prints available for their customers. Our customers profitability and success are paramount to aeoon.



Service and Support

Well-trained specialists ensure that your DTG printers are ready for use every day.



Automation

All our DTG printers can be integrated into a fully automated production workflow.



Sustainability

We take our responsibility towards the environment very seriously and set new standards in many areas.

Our History

2011

aeoon technologies is founded in Austria. In the same year, the first prototype of the Kyo series is presented to a broad trade audience at FESPA in Hamburg. The enthusiasm of the trade fair visitors and the trade press confirmed our chosen path in digital textile printing.

2013

aeoon technologies moves to its new headquarters in Kramsach, Tyrol. This strategic decision has proved to be very positive; the proximity to Munich International Airport and the very good infrastructure at this location have made it possible to push ahead with many strategic advancements.

2015

Opening of our first showroom. It served to present our printers and the associated equipment, ink and print tests were carried out for us and our customers.











2012

In the following years, aeoon technologies focused on building business relationships and increasing turnover. The Kyo series is further developed. Since the beginning, the focus of our technological development has been on the needs of our customers.

2014

Presentation of the first jetable pretreatment by the print head by aeoon technologies and launch of the Kyo series on the Italian market.



2016

Introduction of the Compact Series. It has been specially developed for companies that want to get into industrial textile printing or have only limited space available in their production rooms.

2018

aeoon machine line is complemented by the Kyo Hybrid Series. It combines screen printing and digital printing in a single machine and offers the best of both printing worlds.

aeoon expands its product portfolio with the Flatbed Series. The digital large format printer enables printing on various flat materials such as leather, wood, glass, metal or paper.

Opening of the subsidiary **aeoon North America**. An important step in establishing our brand in the US market.

2020

The Compact Micro is presented at the ISS Long Beach trade fair. It sets new standards in POD fulfilment.

Opening of the new 700m² Innovation Center in Kramsach.











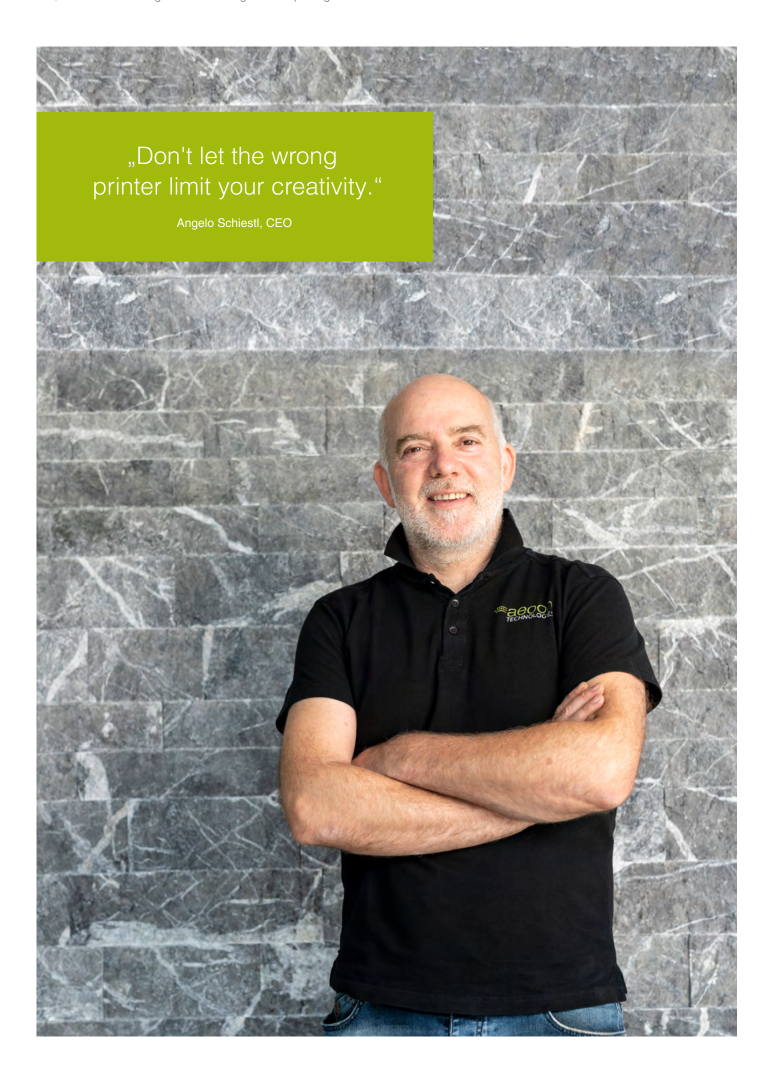
2017

The product range is extended by the PTB - Pretreatment series. Designed to improve workflow and support the high-speed performance of aeoon DTG printers.

2019

The Kyo Link Series is being developed. It makes the integration of popular e-commerce providers easier than ever before.

Ground-breaking ceremony for the extension building at our main location.



We are aeoon

aeoon technologies was founded in the hometown of Angelo Schiestl – CEO and founder. His philosophy to treat all employees, distributors, clients and partners like family has created strong, successful and life-long partnerships. It is of utmost importance for aeoon technologies to be known for building the best dtg equipment in the world, offer second to none service and support and build strong and long-lasting rapport with our new and current family members.

Interview with CEO Angelo Schiestl

How did you get involved with DTG?

Angelo Schiestl: For many years I was the Head of Engineering for a large screen-printing manufacturer and really enjoyed what I was doing. One day I was reviewing one of our latest designs and was very impressed with what was delivered but realized we just made an existing process better. It was that day I started thinking about what was next in terms of technology and what could really make a difference in the decoration space. Direct to garment printing is a natural next step but how to make an analogue process digital was the real challenge. I took the leap with some great colleagues and aeoon was born.

The ride has been bumpy, but I can say over the past three years we have really positioned ourselves as the best industrial direct to garment manufacturer. Designed and built in Austria means a lot to me and the people who work at aeoon. Austria is known for quality of design and manufacture. Plus looking at the Alps every morning, afternoon and night isn't a bad thing.

What does aeoon Stand for?

Angelo Schiestl: That is a question I get asked often and depending on who is asking the answer may vary slightly. From a marketing perspective, we wanted to be on the top of the search results. From a more pragmatic standpoint, aeoon stands for Austrian Engineered with an eastern European flair of oon. On the French side oon is a way to stress a word while on the British side it means one. In the Greek language the pronunciation can mean eternity or a long period of time, which reflects the durability of our machines and how we approach business relationships. No matter how you look at it, aeoon can have different meanings, depending on the way you read or pronounce it. From my perspective it met the criteria of being first in the search results and tied back to Austria.

Service & Support

Customer satisfaction is our top priority



Direct to garment is an evolving market and the learning curve can seem overwhelming at times. With the collection of internal knowledge and expertise, aeoon technologies has been building up substantial experience and know how, which is proudly shared with our customers.

From the time an order is placed to the installation and beyond, aeoon technologies treats its customers like family members, making the whole process as smooth as possible.

Technical support can be received personally on site and via phone and web. The post-installation and subsequently production process can be accompanied by regular training sessions from our print trainers and technicians. The on-site trainings will be supported by a newly developed app which increases the confidence of the machine operators tremendously. Furthermore, the training development can be controlled and necessary learning updates installed.

Our partner network supports this exceptional service and attends each customer's needs with dedication and professionalism until the problem is solved.

Warranty

All aeoon machines comes with a ONE YEAR warranty

- · The longest ink shelf life
- Worldwide remote support
- aeoon technicians located worldwide
- Online installations
- Online print trainings

Extended warranty packages include

- Advanced print training classes
- Discount on components
- · Preventative maintenance visits
- Free software upgrades

Everything from one single source

End-to-end solutions for the DTG printing sector



PTB Pretreatment



Compact Series



Compact Micro Series



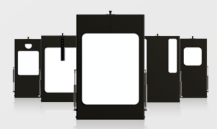
Kyo Series



Kyo Link Series



Kyo Hybrid Series



Wide range of pallets



Certified water-based inks



Dryer Series



Heatpress



Folding Machines

Compact Series

For versatile digital print production

The Compact Series is a high-performance industrial textile printer. It is the ideal solution for new or experienced textile printing companies. The Compact Series offers high output, unmatched print quality in a smaller footprint than our flagship KYO Series.

Our RIP software optimizes high resolution artworks with a touch of a key, sends it to the printer and is ready to go. The software automatically applies a smart underbase to optimize the cost per print which is significantly less than other RIP's. We offer a large selection of pallets to offer the most flexibility for our customers and, like all aeoon printers, deliver the same high-resolution quality prints.

The Compact Series is a cost effective industrial DTG printer that prints reliably, at the highest quality, with the flexibility aeoon is known for.



Benefits

- Low capital expenditure enables entry into digital textile printing
- No pretreatment for white garments low printing costs
- Industrial print heads with a print resolution from 600 dpi up to 2400 dpi
- Wide range of pallets also for special applications
- · Integrated API interface
- max. print size 120 x 80 cm; ~ 47 x 31 in frameless pallet

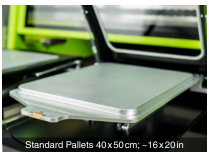
Compact customer's Success Story

It was important for us to include an industrial machine in our machine park, which enables us to produce everything from personalized individual items to large orders with consistent print and color quality.

Angelo Grodzki, CEO & Founder of Heldenwerbung, DE











Technical Specifications

Output¹ C8:

up to 150 pieces/h Printing size: 40 x 20 cm; ~16 x 8 in

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Model:

4/2 - with 4 print heads 8/2 - with 8 print heads

Printing stations:

2

Configurations:

CMYK; Double CMYK or CMYK+4W

Max. printing size:

with 2 print stations – with frame $40 \times 50 \, \text{cm}$; ~ $16 \times 20 \, \text{in}$ with 2 print stations – frameless $50 \times 70 \, \text{cm}$; ~ $20 \times 28 \, \text{in}$ with 1 print station – frameless $120 \times 80 \, \text{cm}$; ~ $47 \times 31 \, \text{in}$

Printable material:

Cotton, synthetics, mixed fibers, canvas, wood, leather and more

Dimension (Ixbxh):

280x220x170cm; ~110x87x67in

Weight:

1500 kg; 3307 lb

Electrical supply:

400/208 VAC, 50/60 Hz, 3 Ph, 16 A - max. power input: 7.5 kVA

Compressed air supply:

7 bar - Quality Class 5

Environmental conditions:

depending on the used ink Temperature: 22-28 °C Humidity: 65-90 %

¹ Depending on the performance of the operator, on the material and design and on dark/coloured garment.

Compact Micro Series

For an industrial level performance at an entry cost

With its compact size, the Compact Micro is the ideal addition to existing production and to make the entry into the DTG print industry easy.

Despite the small size of the machine, our customers achieve outstanding production volumes with top quality printing results. Thanks to the newly developed software and integrated API interfaces, you can easily incorporate the Micro into existing and new print processes or online shop systems.

With the Compact Micro you can realize small editions and individual jobs with a reasonable investment and maintain a small footprint.



Benefits

- · Low capital expenditure enables entry into the world of digital textile printing
- · Easy integration into the automated production workflow
- No use of pretreatment on white garments for low printcosts
- · Independent print stations with visualisation for each print job
- Industrial print heads with a print resolution from 600 dpi up to 2400 dpi
- Integrated API interface
- · Large touch screen

Compact Micro developers Success Story

A small but fast industrial printing press had been on my mind for a long time. The Mirco is space-saving, very attractively priced, meets all the new Industry 4.0 standards and makes it easier to enter the professional world of customisation!

Angelo Schiestl, CEO & Founder of aeoon technologies, AT











Technical Specifications

Output¹ C6:

up to 90 pieces/h

Printing size: 40x20cm; ~16x8in

•••••

Model

6/2 - with 6 print heads

8/2 - with 8 print heads

Printing stations:

2

Configurations:

CMYK+2W;

CMYK+4W; CMYK+KYMC

Max. print size:

with 2 print stations 40 x 45 cm; ~16 x 18 in

Printable material:

Cotton, synthetics, mixed fibers, canvas, wood, leather and more

•••••

Dimension (Ixbxh):

200 x 170 x 150 cm; ~79 x 67 x 59 in

Weight:

1000 kg; 2205 lb

Electrical supply:

400/208 VAC, 50/60 Hz, 3 Ph, 16 A - max. power input: 7.5 kVA

Compressed air supply:

7 bar - Quality Class 5

Environmental conditions:

depending on the used ink Temperature: 22-28 °C Humidity: 65-90 %

¹ Depending on the performance of the operator, on the material and design and on dark/coloured garment.

Kyo Series

High-performance Industrial DTG printing

The Kyo Series was developed for customers with high output needs, for either large runs of the same design or one offs. This proven platform offers excellent uptime of operation, which translates into the fastest return on investment of any DTG printing machines on the market.

The KYO Series offers unsurpassed print quality unbeatable print speed and contains the highest quality industrial components. For added flexibility, there are over 30 standard pallets with up a maximum print area of 200 x 98 cm. With aeoon's open architecture implementation of workflow processes are easily attainable which will improve on the industry lowest cost per print. based on optimized ink usage.

There is no better solution to set up or expand a high output, versatile and lucrative DTG production business. The Kyo Series offers you can maximum output, maximum print area and maximum performance.



Benefits

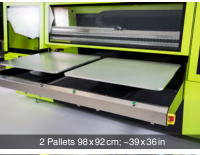
- Fastest return on investment
- Fastest DTG printer on the market
- 24/7 High-performance production in shift operation
- No pretreatment for white garments low printing costs
- Industrial print heads with a print resolution from 600 dpi up to 2400 dpi
- Integrated API interface
- Wide range of pallets also for special applications
- max. print size 200 x 98 cm; ~79 x 39 in frameless pallet

Kyo customer's Success Story

Our company has more than 30 aeoons running 2 shifts/7 days a week. We have tested every commercial DTG machine and aeoon is by far the most scalable solution for POD fulfilment. Their high-definition prints, cost per/print, and up-time reliability are the best in the market. aeoon technologies blows the competition clean out of water.

Robert Hake, CEO & Founder of MyLocker, US











Technical Specifications

Output¹ C8:

up to 180 pieces/h Printing size: 40 x 20 cm; ~16 x 8 in

.....

Model:

4/2 or 4/3 with 4 print heads 8/2 or 8/3 with 8 print heads 12/2 or 12/3 with 12 print heads

Printing stations:

2 or 3

Configurations:

CMYK; Double CMYK; CMYK+4W CMYK+8W or CMYKOG+6W

Max. printing size:

with 3 print stations – with frame 40 x 50 cm; ~16 x 20 in with 3 print stations – frameless 60 x 90 cm; ~24 x 35 in with 1 print stations – frameless 200 x 98 cm; ~79 x 39 in

Printable material:

Cotton, synthetics, mixed fibers, canvas, wood, leather and more

Dimension (Ixbxh):

410 x 290 x 200 cm; ~161 x 114 x 79 in

Weight:

2000 kg; 4409 lb

Electrical supply:

400/208 VAC, 50/60 Hz, 3 Ph, 16 A - max. power input: 7.5 kVA

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Compressed air supply:

7 bar - Quality Class 5

Environmental conditions:

depending on the used ink Temperature: 22-28 °C Humidity: 65-90 %

¹ Depending on the performance of the operator, on the material and design and on dark/coloured garment.

Kyo Link Series

For the future-oriented DTG printing

The Kyo Link Series is for companies that aim to work with the most technologically advanced DTG printers on the market.

It connects complex front-end interfaces with demanding back-end processes and it can be linked with a wide variety of applications and uses the most modern RIP software. The Kyo Link Series enables a seamless connection to a homepage, online shop and API interfaces. Further highlights are an integrated projectors, scanners and heat presses with which R2P materials can be prepressed. Of course, in addition to the smooth human-machine interaction, as with all aeoon printers, you achieve unrivaled production capacities with the highest quality print results.

The Kyo Link Series is therefore the most suitable printer for companies with high production volumes and automation requirements, which want to remain competitive and well equipped to produce on demand with minimal human intervention.



Benefits

- · Latest software version
- · Visualisation for each print job on separate monitor
- Job scanner for each print station
- · Improved automation functionality
- · Improved integrations platform
- No use of pretreatment on white garments for low printcosts
- Integrated heat press for R2P1 and pre-treated T-shirts, max. size 40 x 50 cm; ~16 x 20 in
- Industrial print heads with a print resolution from 600 dpi up to 2400 dpi
- · Integrated API interface
- Integrated projectors

Kyo Link Partners Success Story

Smake[®] recommends the Kyo Link series especially for POD² customers with one-offs. The additional features, such as the integrated scanner, projector and heat pressesses for pre-pressing R2P¹ shirts or freshly pretreated textiles, provide the perfect base for integrating the Link into a fully automated production process.

Thomas Dress, CEO & Founder of Smake®, DE

¹ R2P (Ready to Print) refers to textiles that have already been pre-treated and can be printed immediately.

² POD – print on demand









Technical Specifications

Output¹ C8:

up to 180 pieces/h Printing size: 40 x 20 cm; ~16 x 8 in

Model:

8/3 with 8 print heads 12/3 with 12 print heads

Printing stations:

3

Configurations:

CMYK; Double CMYK; CMYK+4W CMYK+8W or CMYKOG+6W

Max. printing size:

with 3 print stations – with frame 40 x 50 cm; ~16 x 20 in with 3 print stations – frameless 60 x 90 cm; ~24 x 35 in

Max. printing size Heatpress:

40 x 50 cm; ~16 x 20 in

Printable material:

Cotton, synthetics, mixed fibers, canvas, wood, leather and more

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Dimension (Ixbxh):

410 x 290 x 200 cm; ~161 x 114 x 79 in

Weight:

2150 kg; 4740 lb

Electrical supply:

400/208 VAC, 50/60 Hz, 3 Ph, 16 A - max. power input: 7.5 kVA

Compressed air supply:

7 bar - Quality Class 5

Environmental conditions:

depending on the used ink Temperature: 22-28 °C Humidity: 65-90 %

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¹ Depending on the performance of the operator, on the material and design and on dark/coloured garment.

Kyo Hybrid Series

For demand-oriented textile printing

The Kyo Hybrid Series is the first true combination of a screen printing and digital textile printing which combines the advantages of both. It is the ideal printer for companies with a high volume production needs and offers a unique set of production flexibility.

The Kyo Hybrid Series can print on complex fabrics with or without pretreatment and can be used in three different production modes. In addition to standalone DTG printing or screen printing, a combination of both printing processes can also be easily integrated. This combination achieves significant savings in the consumption of white ink, while delivering a premium.

Our innovative KyoToScreen concept enables the most efficient workflow for the combination of screen-printing and DTG printing. Easy and precise screen positioning along with our one-step screen preparation guarantee a seamless integration of both print techniques.

With the Kyo Hybrid Series, you can cater to individual print jobs or long runs and offer the best of both worlds of digital and screen on a single printer. This Hybrid solution handles the registration issues with other Hybrid add on solutions effortlessly.



Benefits

- Screen printing and digital printing at the same time
- KTS KyoToScreen
- · App for screen setting
- Screen adjustment up to 0.001 mm possible
- · Save and recall screen printing settings easily via our in-house app
- Industrial print heads with a print resolution from 600 dpi up to 2400 dpi
- · Integrated API interface
- · Printing with or without pre-treatment
- · Printing on complex fabrics possible
- · Independent printing stations
- · Cost saving due to low consumption of white ink

Kyo Hybrid customer's Success Story

We have purchased multiple DTG from aeoon for our factories around India. The last we opted for was their Hybrid model to produce bulk orders with even lower printing costs. We are delighted to have achieved that while maintaining the high-resolution print quality and ink ecological certifications, which is essential for our end-customers.









Technical Specifications

Output¹ DTG C8:

up to 180 pieces/h Printing size: 40 x 20 cm; ~16 x 8 in

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Model:

8/2 or 8/3 with 8 print heads 12/2 or 12/3 with 12 print heads

Printing stations:

2 or 3

Configurations:

Double CMYK; CMYK+4W+HL²

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Max. printing size:

with 3 print stations – with frame 40 x 50 cm; ~16 x 20 in with 3 print stations – frameless 50 x 70 cm; ~20 x 28 in

•••••

.....

Max. screen printing size:

 $40 \times 50 \text{ cm}$; ~ $16 \times 20 \text{ in}$

Printable material:

Cotton, synthetics, mixed fibers, canvas, wood, leather and more

Dimension (Ixbxh):

410x350x200cm; ~161x138x79in

Weight:

2600 kg; 5732 lb

Electrical supply:

400/208 VAC, 50/60 Hz, 3 Ph, 16 A - max. power input: 7.5 kVA

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Compressed air supply:

7 bar - Quality Class 5

Environmental conditions:

depending on the used ink Temperature: 22-28 °C Humidity: 65-90 %

¹ Depending on the performance of the operator, on the material and design and on dark/coloured garment.

PTB Pretreatment

For industrial mass production

Industrial digital textile printing requires that processes are carefully executed and coordinated to achieve a high quality result as well as a high output for the DTG printer. Therefore, the development of an external pre-treatment machine was a natural step for aeoon technologies.

The PTB can pre-treat up to 600 garments per hour in a cost and material efficient way. The biggest advantage of an external pre-treatment machine is the optimised workflow that can be achieved. Garments can be pre-treated in advance or while the printer is running, which allows for a much higher output per machine.

Benefits:

- The PTB removes the pre-treatment bottleneck in your production process
- Parameters can be set via a remote interface (connection to the automation system through scanner)
- · Optimise pretreatment to pretreat only the desired area
- · Self-cleaning cycles minimise the need for additional maintenance
- Spray from 1 to 13 nozzles, depending on design needs
- Largest pretreatment area at 1x3m
- · Touch screen and intuitive software menu
- Store your customized 1 preset setting
- Laser automatically detects pre-treatment area
- · Self-cleaning function of nozzles and belt
- No pre-treatment odour
- Can be connected directly to a dryer with fusing machine
- Integrated API interface



Accessories

Field-tested products

For smooth operation and to achieve the highest possible output and print quality, it is crucial that the peripherals are ideally coordinated. For this reason, aeoon technologies offers a range of accessories that are ideally suited to our DTG print series.

Dryer Series

Our dryers can be tailored to our customers' needs as there are single, twin or triple belt systems available. All our dryers run bidirectionally which enhances the workflow and can be manufactured in different lengths. Thanks to

the modular set-up our dryers are scalable and can grow with the production demands of our customers.



Heatpress

Our pneumatic, double headed heat press can be adjusted by temperature, pressing time and used with different plates, which allows customization also in this important step of achieving high print quality and output.



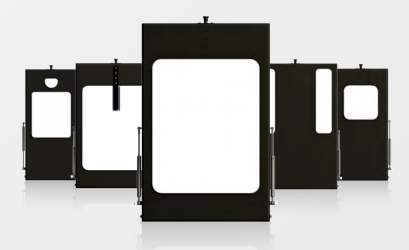
Folding machines by DEKKEN

Folding machines are the perfect solution for time and cost saving folding and stacking of all kinds of garments. When looking for the best folding system for our DTG printers, DEKKEN Machinery's products have proven to be the best in many ways: Flexibility, high output, folding accuracy and versatility.



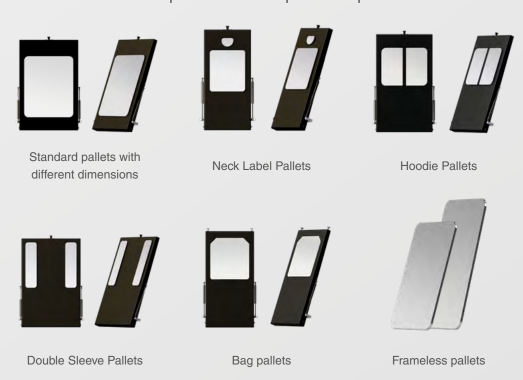
Widest range of Pallets

Always the right one in action



aeoon technologies offers the most extensive range and the biggest pallets on the market. We offer standard sizes as well as customized sizes for a wide variety of printing requirements. All pallets can be exchanged fast and easily. Big advantages for our clients are our neck label pallets and big size pallets with up to 200 x 98 cm. Our big size pallets work currently only with the Kyo 3-axis series.

From standard pallets to special pallets



Ready 2 Print

Optimal for the wet on dry printing process

As the DTG market continues to evolve the substrates/t-shirts will also continue to change. More and more pre-treated garments are entering the market which makes aeoon technologies advantage even greater. The wet on dry process drives more prints worldwide with our machines than any other process and aeoon is the only industrial DTG that can utilize this process. Our unmatched quality coupled with the massive output of all our systems create a winning package in terms of productivity.

Print without the need to pretreat inhouse.

Benefits:

- · Perfectly pretreated textiles for wet-dry production
- · Cost reduction through increased efficiency and production
- Optimal utilization of the aeoon Technologies printing capacities
- The entire garment surface can be printed



Colour brilliance in combination with superb wash resistance significantly simplifes DTG printing.

Automated workflow solutions

Keep the overview-increase performance-reduce costs



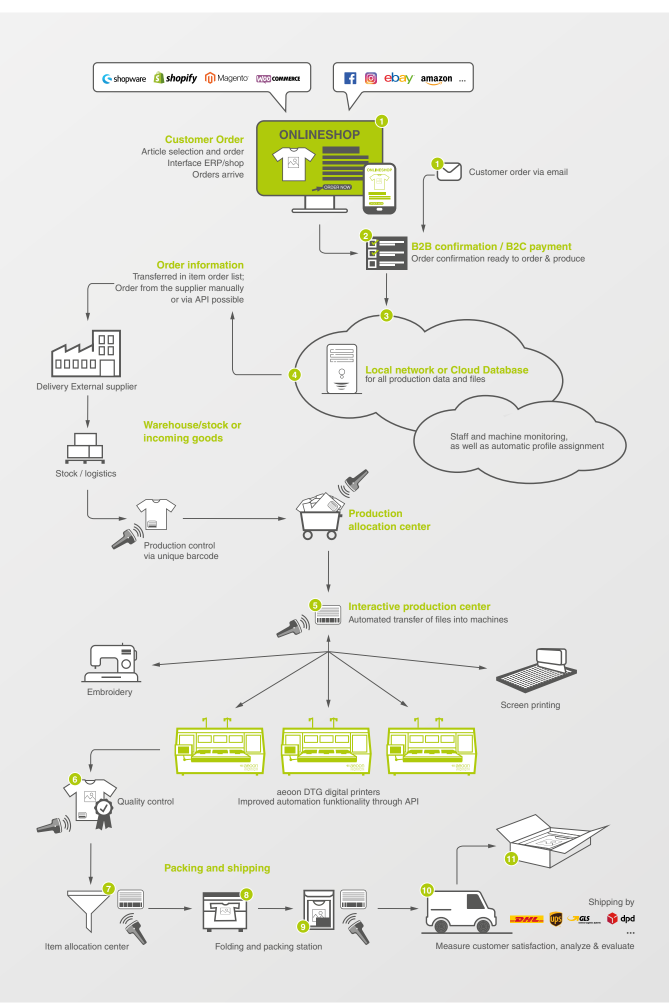
Our DTG machines make the integration into popular e-commerce providers like Shopify[™], Shopware[™] along with social media marketplaces like Instagram[™], Facebook[™] easier than ever before.

Automated workflow solutions makes the shop floor and production processes efficient. Our systems can easily grow with the production capacity of our customers. Hence it is possible to analyse the performance, reduce errors and production stops. All aeoon DTG printers can be integrated into an automated production workflow.

Connect front-end and back-end processes Individuality and flexibility are the demands made on todays textile printer. This requires the conversion of the entire production workflow. It is important that each station from online ordering to production and shipping can be assigned correctly and that communication runs smoothly. By cooperating with Smake[®] or Kothari[®] aeoon can offer a complete software solution that connects the entire workflow.

The front-end processes of an e-commerce platform can be linked to the clients production fleet and production workflow. Every step from the customers print order to the delivery of the product can be seamlessly automated at Industry 4.0 standard. aeoon clients can create their own e-Shop according to their specific target group, thanks to the integrated software in the printers.





Smake® Automation

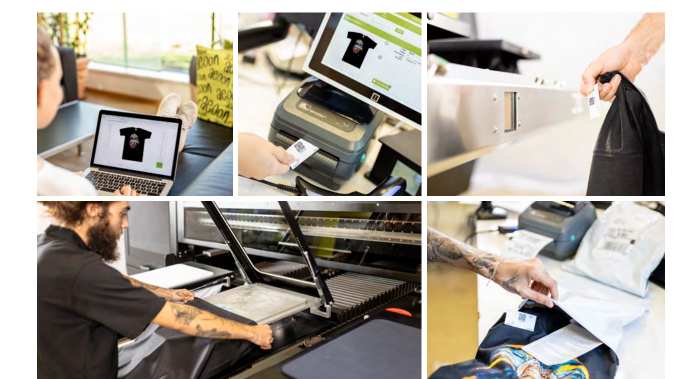
Order - production - shipping

With the automated production workflow of Smake[®] you can be confident that orders will be processed error-free, stress-free and accurately within the shortest possible time.

- Existing printing and application machines can be easily integrated
- · Production process can be fully automated
- RESTful API and Shipping API (go shippo, ship station, easy post) interfaces
- · Smooth learning curve, easy to install
- Over 275 integrations worldwide
- · Orderdesk integration
- Zazzle and Printify integration
- · Order received without effort
- Fulfillment Service
- Completely automated rip process and automated profile management
- Connection to the existing ERP and merchandise management systems
- · Statistical analysis



www.smake.com



aeoon's interACTive App

Learn faster in a fun way

With the digitalization of education, the effectiveness of training courses can be increased and the sustainability of the knowledge acquired can be retained. In addition to successfully established training channels, the aeoon interACTive app provides training where practice begins. It offers learning content when is needed, in short bursts of time from anywhere. Short and sweet, flexible and modular.

Microtraining via our app teaches you our technology and products on the smartphone and in small steps. The mobile learning concept allows flexibility in terms of time and space and enables a self-directed and individualized learning experience that - subsequently - serves to shold on to that over the long term. The content is presented in short and compact flashcards and videos that can be accessed anytime and anywhere. The learning progress can also be checked at any time.



App Login area Mobil



Dashboard interACTive App

aeoon's Workflow Optimization Analyties Dashboard

There is always room for improvement

Our analytics dashboard gives you relevant metrics and an overview of production performance without tedious manual data entry, so you can focus on what's important in your business.

- Individual dashboard customisation
- Capture printer uptime
- · Maximise production workflow
- Detect production bottlenecks
- No more manual data collection



Sustainability & Environmental awareness

Setting the course for tomorrow today



From the color of our machine to our newly expanded geothermal temperature controlled Corporate Headquarters, aeoon is focused on providing the latest environmentally conscious solutions available.

Our goal is to offer machines which are more energy efficient, utilizing environmentally friendly parts and consumables.

- aeoon technologies will never compromise on its commitment to sustainability and continue to offer the most eco-friendly solution in the DTG marketplace.
- aeoon technologies offers the lowest VOC and HAP ink solutions and strives to eliminate all VOC impact.
- aeoon technologies works with suppliers and customers who believe in "clean manufacturing" process and adhere to all local municipality requirements.
- aeoon technologies will not sell equipment to customers who purposely damage the environment, violate labor laws or operate in an unsafe manner.



Waterbased Pigment Inks

100% biodegradable



Nowadays more than ever, DTG printing businesses are going eco-friendly as customers are becoming more conscious about where their product is coming from and how it's made.

Water based ink, which is made by suspending a 100% biodegradable pigment into a water base, is gaining popularity within the DTG printing industry due to its combination of quality, affordability, and eco-friendliness.

aeoon Technologies is dedicated to protecting and conserving our natural environment and therefore uses 100% water-based ink. Our innovation center has been continuously testing print parameters and improving the print quality on a huge variety of garments. Additionally, our team has been focusing on reducing the amount of ink being used while maintaining an outstanding print quality, which has a significant ecological and economic impact for our customers and the print industry.

OEKO-TEX® Standard 100

 $\mathsf{OEKO} ext{-}\mathsf{TEX}^{\circledR}$ enables consumers and companies to make responsible decisions which protect our planet for future generations. The testing and certification process on which our standards are based guarantees maximum consumer safety.

GOTS

On-site inspection and certification of processors, manufacturers and traders performed by independent specially accredited bodies is the basis of the GOTS monitoring system to provide a credible assurance for the integrity of GOTS certified textiles.





Developed and produced in Austria

The satisfaction of our customers is our most important goal

Owning the entire process from design to manufacturing all in our corporate facility in Kramsach – Austria, makes us different. aeoon technologies benefits from the unique case that the same people who design the products, obtain immediate feedback on all componentry, to build the most robust DTG printers in the world.

The accelerated alpha and beta testing take place next to the innovation center & research and development center, which means that every component is tested various times, to ensure the products will hold up to the demands of our clients. Austria is known for developing some of the most intricate, high quality products in the world, assembled by people who have a tremendous pride in their work. These

are the main reasons why aeoon technologies emphasizes on sourcing local and regional suppliers, whenever possible. Furthermore, the local partnerships also mean a lower environmental impact, more efficient logistics and higher flexibility. Our customers appreciate the fact they know when they buy from aeoon, their equipment will perform – every day.



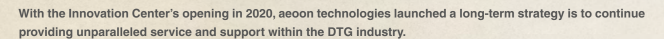






Innovation Center

Presentations, trainings and sample creation



With more than 700m² in the corporate headquarters, a professional and experienced team has been dedicated to optimizing workflow, print quality, output, and further relevant clients' challenges. With the experience obtained in the innovation center, which is also equipped with its own laboratory, we can continuously improve our support service.

Additionally, the Innovation Center proves to be ideal for live-stream presentations — which were especially useful during travel restrictions due to COVID-19. Of course, our clients, partners, and potential customers are more than welcome to visit us personally and get a chance to see all our machinery in action. Our team is delighted to schedule an appointment and give you a personal tour through our Innovation Center and showroom.

The Innovation Center is also being used to train our own employees and keep them up to date with the latest developments. Our in-house training guarantees that our technicians and print trainers hone their skills and knowhow to provide outstanding problem solving and individual customer service. In particular, the variety of our clients demands high flexibility, knowledge, and empathy. The on-site Innovation Center is directly connected with all aeoon technologies departments, allowing smooth and fast communication. Furthermore, our dedicated R&D team conducts regular product and ink development tests.

sales@aeoon.com

All these steps allow us to understand our client's needs better. aeoon Technologies have always focused on creating a better workflow, increasing print quality and output, and enhancing our customer experience.



aeoon distribution network

made in austria - supported worldwide



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