

Introducingautomation in DTF printing technology

# filmJet

DTF Roll to Roll Printer



filmlet

## what?

Filmjet ALL IN ONE Direct-To-Film system delivers longer unattended print runs and minimizes the need for human intervention, resulting in reduced costs and increased efficiency.

Filmjet is aimed to help established DTF print producers looking toscale up their operations, while benefiting from enhanced system stability, reliability, and productivity.

Filmjet is the response to the industry's demand for a reliable complete solution from a trusted manufacturer . Polyprint guarantees a smooth customer experience coupled with outstanding service and support.

## how?

Filmjet integrates advanced automation technologies , industrial-grade printing speeds and features such as the Smart System-Control and the Constant Film Tension .

Along withAuto Powder Recycling , these automations, ensure the protection of both the equipment and the print jobs, leading to substantiadost savings and trouble free workflow as well as user safety .

# features



#### Smart System Control

Monitors all system processes and fully automates printer functions such as the activation/deactivation of the powder applicator and the dryer when needed, preventing print runs from damage. This ensures optimal energy savings and minimizes material waste.



### Auto Powder Application and Recycling

A fully automatic mechanism, equipped with a set of adjustable brushed rollers precisely applies regulated powder amount, ensuring uniform diffusion. Excess powder is recycled via an automatic system, transferring it to separate containers atop the central tank for reuse.



### Auto White Ink Circulation and CMYK Ink Agitation



Filmjet features automated systems for ink circulation and agitation, ensuring consistent ink quality for optimal print head performance and smooth workflow. This guarantees high-quality output and superior printing results.



4x i3200 Printheads Staggered

Optimal spacing between printheads ensures CMYK drying before White ink application, maintaining quality even in fast print modes through printhead overlap. Integrated printhead-guards protect against media damage.

## filmlet



### **Constant Film Tension**

The motorized winding and unwinding system and the adjustable film pressure maintain consistent tension. This setup keeps the film aligned and flat, preventing sidewise shifting that could lead to issues during printing, powdering or the drying process.



Air/Vaccum Excess Powder Removal

An adjustable air vacuum, coupled with an "air knife," efficiently removes excess powder by redirecting it back into the suction area. Additionally, an antistatic bar neutralizes static electricity onto the film to prevent powder adherence and maintain cleanliness.



#### Multi Zone Smart Curing

The dryer has four heating stages, each with independently controlled IR lamps, enabling various temperature profiles for optimal powder curing. A removable protective glass facilitates easy cleaning and prolongs lamp life. The system also features a built-in fume extractor.

### consumables

Optimized performance of Inks, Films, and Powder, delivers print consistency, color accuracy, and exceptional wash fastness.

Inks	CMYKW - 1lt bottles
Films	60cm x 100m - Hot/Cold Peel
Powder	1kg bags



www.polyprintdtg .com

#polyprintdtg  $(\mathbf{f})$  ( $\mathbf{D}$ ) ( $\mathbf{in}$ )







filmJet

filmJet

. .

## tech specs

SYSTEM SET-UP	All-in-One System (Printer - Powder applicator - Dryer)
PRINT HEADS	4 x i3200 (2x CMYK – 2x White)
PRINT WIDTH	60 cm (24 in)
INK SUPPLY	Bulk Ink with 1x 2lt White and 1lt CMYK tanks
PC REQUIREMENTS	Intel Core i5 or better CPU, 8 GB RAM, 1TB HD drive, 24" or larger monitor
POWER REQUIREMENTS	3 Phase 380V 10kVA
OPERATING CONDITIONS	20-25 °C (68-77 °F), 50-60% RH
AUTOMATION FEATURES	Smart System Control, Constant Film Tension, Auto Powder Application and Recycling, Air/Vaccum Excess Powder Removal, Multi Zone Smart Curing, White Ink Circulation, Auto CMYK ink agitation
	360x1200dpi 2pass - 24m ²/h
SPEED - PRODUCTION	720x2400dpi 4pass - 18m <sup>2</sup> /h
	720x3600dpi 6pass - 14m ²/h
OVERAL DIMENSIONS	Width 198cm, Length 315cm, Height 210cm (Delivered in two parts, each can fit through standard doors
WARRANTY	1 Year full Warranty, printheads included when original supplies are used
EXTRAS	Customer Loyalty Reward Program
COLUMN CARMENT PRINTERS	america print consultan 80 Industrial Chambershura PA 1



ts 80 Industrial Drive Chambersburg, PA 17201 Ph: (855) 927-2465

Visit us at www.apcink.com FIND US ON: 😐 in 🖸 f 🕹

MAS-BRO-EQUIP-029